

SAMAS Code Book

Reference Handbook



Prepared by:
Army Force Management School

As of
Wednesday, May 14, 2014

Structure and Manpower Allocation System (SAMAS) Code Book

Table of Contents

SAMAS Code Book.....	1
Introduction	4
SAMAS Data Field Elements	5
1.0 COMPO – Component.....	7
2.0 UIC – Unit Identification Code.....	7
3.0 EDATE – Effective Date	10
4.0 TDATE – Termination Date	10
5.0 ACTCO – Action Code.....	11
6.0 PHASE – Phase Code	11
7.0 TYPKO – Type Unit Code.....	12
8.0 DSCMP – Display Compute.....	12
9.0 ASGMT – Assignment Code	13
10.0 ROC – Resource Organization Code	14
11.0 SRC – Standard Requirement Code.....	15
12.0 CARS – Combat Arms Regimental System	16
13.0 UNMBR – Unit Number.....	17
14.0 BRANCH – Branch Code.....	17
15.0 ULC – Unit Level Code.....	18
16.0 UNTDS – Unit Description	20
17.0 CCNUM – Command and Control Number	21
18.0 DOCNO – Document Number.....	21
19.0 STACO – Station Code.....	21
20.0 STNNM – Station Name.....	22
21.0 LOCCO – Location Code	22
22.0 TPSN – Troop Program Sequence Number.....	23
23.0 ELSEQ – Element Sequence Number	24
24.0 MULTI_AMS – Multiple AMSCO	25
25.0 OBSOLETE – Field 1 (Previously – MBCMD, Mobilization Command)	25
26.0 OBSOLETE – Field 2 (Previously – MBLOC, Mobilization Location)	25
27.0 OBSOLETE – Field 3 (Previously – MBSTA, Mobilization Station)	26
28.0 OBSOLETE – Field 4 (Previously – DPMNT, Deployment Area and Date)	26
29.0 UPD99 – Proposed DP99.....	26

Structure and Manpower Allocation System (SAMAS) Code Book

30.0 OBSOLETE – Field 5	26
31.0 OBSOLETE – Field 6	26
32.0 FORCRES – Force Resource.....	26
33.0 DP99 – DP99 Implementation	27
34.0 FAD – Force Activity Designator.....	27
35.0 DARPL – Dynamic Army Resource Prioritization List	28
36.0 FPI – Force Package Indicator	28
37.0 AMSCO – Army Management Structure Code	29
38.0 MDEP – Management Decision Package	29
39.0 AOFF – Authorized Officers	30
40.0 AWOF – Authorized Warrant Officers.....	30
41.0 AENL – Authorized Enlisted.....	31
42.0 AAGR – Authorized Aggregate.....	31
43.0 ROFF – Required Officers.....	31
44.0 RWOF – Required Warrant Officers	31
45.0 RENL – Required Enlisted	32
46.0 RAGR – Required Aggregate	32
47.0 REMARKS – Remarks	32
Appendix A – Exporting Data to Excel from Access	34
Appendix B – SRC-2 Codes	36
Appendix C – LOCCO Codes.....	37
Appendix D – TPSN Crosswalk Codes	40
Appendix E – TPSN TDA Rules	61
Appendix F – ELSEQ Crosswalk Codes	66

Introduction

The purpose of the **SAMAS Code Book** is to provide a single quick reference for each of data elements contained in the SAMAS file. It is not intended to be the authority, but merely a tool to help understand the multitude of codes used in the Structure and Manpower Allocation System database.

This document will be updated (at a minimum) after every SAMAS force lock. However, if major changes occur in any of the data fields an incremental update will be made. To ensure you have the most current version, please check the “As of” on the front cover. Copies of this document are available online at:

http://www.afms1.belvoir.army.mil/files/qr/samas_code_book.pdf

Or you can use the Quick Reference (QR) code below right:



Contact Email Input



Get SAMAS Code Book

Each data element will follow the basic pattern below:

Description: A short description of the data element.

Length: The number of characters for the code. A length of 1 is a single character, 5 would be five total characters.

Type: The data type of the code. Alpha=only alphabetical characters, Numeric=numbers only, and Alphanumeric = both alphabetical and numeric characters.

Source: The authority for the code. The source may be an office, a regulation or DA Pam, etc.

Explanation / Example: A more detailed explanation on how to interpret the code. When possible, all codes will be provided in this section or as an appendix.

User Input: Users are encouraged to provide input, corrections, changes, etc. to keep this handbook as current and as useful as possible.

SAMAS Data Field Elements

When SAMAS data is provided to the field, it is in a compressed (.zip), “Space Delimited” text (.txt) format. There are no “headers” in the .txt file, so the data must be formatted to associate the correct data element field to the data itself. See Figure 1 – SAMAS Raw data file example below. The raw SAMAS data is also provided in an Access format. [See Appendix A – Exporting Data to Excel from Access](#)

```

20131212 UNCLAS FRP DETAIL 100.txt - Notepad
File Edit Format View Help
RG050222016090199999999AA1DCNG18505315R500100 0000ENBN BDE ENG BN (BEB), 3721QDURHAM G11NC12030A1
2G160012018090199999999AA1DCNG18516500LA00100 0000CHDETCHAPLAIN DETACHMEN 00000US UNKNOWUS 31601SN
1WB8FAA2011101620121016CD1DCFC76105418R000100 0093ENCO VERTICAL CONSTRUCTFC011205418RFC02 22722FT POLK 1LA30588F0
1WB8FAA2012101620131016UD1DCFC76105418R000100 0093ENCO VERTICAL CONSTRUCTFC011305418RFC31 22722FT POLK 1LA30588F0
1WB8FAA2014101699999999UD1DCFC76105418R000100 0093ENCO VERTICAL CONSTRUCTFC011505418RFC05 22722FT POLK 1LA30588F0
1WB7'MZ42013101620131017UA1DCFC76109547RB00100 07870DCO EOD PLT 53456JBLM LEWI1WA30924L2
1WB7NZ12013071620131016UA1DCFC76109547RA00100 07880DCO HQS CO, EOD 21128FT CAMPBE1KY30924L1
1WB7NZ22012101620130716A1DCFC76109547RB00100 07880DCO EOD PLT 21128FT CAMPBE1KY30924L1
1WB7NZ32013071620131016UA1DCFC76109547RB00100 07880DCO EOD PLT 21128FT CAMPBE1KY30924L1
1WB7NZ42013071620131016UA1DCFC76109547RB00100 07880DCO EOD PLT 21128FT CAMPBE1KY30924L1
1WB8G0AA2010101620111016UA1DCFC76163702G100100 0003CSHHCHHC, EXPEDITIONARY 21478FT KNOX 1KY36303A0
1WB8QDAA2010101620120216UD1DCFC76108518LA00100 0126MDOETMED TM, FORWARD SUFC011108518LFC13 48396FT HOOD 1TX30878KF
1WBX0AAA2010101820111016UD1DCP182119477R000100 0558MPCO MP CO COMBAT SUPPP1031119477RP107 157765CHOFIELDHI 31951N1
1WBX0AAA2013101620141016UD1DCFC761119476R000100 0504MPHHDHMD MP BATTALION (FC011419476RFC04 53456JBLM LEWI1WA31950NM
1WC10AA201310162014115UD1DCFC76111307R600100 0235SCCO BDE SIG CO (MEB/CFC011411307RFC19 51281FT EUSTISIVA26307MB
1WC10AA2014011520140115A1DCFC76111307R600100 0235SCCO BDE SIG CO (MEB/C 0235SCCO BDE SIG CO (MEB/C
1WC8BNA2014101699999999UD1DCE189155506RA00100 0386TCDETMOVEMENT CONTROL TE101155506RE108 1T240CP EDERLEIT 35551H6
1WC93AA2014100120141016UA1DCFC76145500G800100 0013PIDETPUBLIC AFFAIRS DET 48396FT HOOD 1TX34513Y0
1WC9DBB12011101620121016UA1DCFC76119517AB00100 0148MPTM MP OPERATIONS TEAM 08135FT CARSONICO31960NM

```

Figure 1 - SAMAS Raw data file example

To format the data, you must first know how the data is arranged. Table 1 – SAMAS Data Field Elements, provides the details on how to associate the .TXT data to the element name.

Number: Numerical order from 1 to 47 of all the data elements.

Element: The code used to identify the data. For example UIC is used for the Unit Identification Code

Length: The length of the code. For example, the UIC element is limited to six characters.

Position: The location of the data element in the text file. The COMPO element is the first position, UIC occupies the 2-7 position, the EDATE occupies the 8-15 position, etc. **Both the Length and the Position are critical in formatting the raw text data into a useable format.**

Identification: The long name description of the element. For example, the identification of COMPO is Component.

Number	Element	Length	Position	Identification
1	COMPO	1	1-1	Component
2	UIC	6	2-7	Unit Identification Code
3	EDATE	8	8-15	Effective Date
4	TDATE	8	16-23	Termination Date
5	ACTCO	1	24-24	Action Code
6	PHASE	1	25-25	Phase Code

Structure and Manpower Allocation System (SAMAS) Code Book

Number	Element	Length	Position	Identification
7	TYPCO	1	26-26	Type Unit Code
8	DSCMP	2	27-28	Display Compute
9	ASGMT	2	29-30	Assignment
10	ROC	3	31-33	Resource Organization Code
11	SRC	12	34-45	Standard Requirements Code
12	CARS	2	46-47	Combat Arms Regimental System
13	UNMBR	4	48-51	Unit Number
14	BRANCH	2	52-53	Branch Code
15	ULC	3	54-56	Unit Level Code
16	UNTDS	18	57-74	Unit Description
17	CCNUM	6	75-80	Command And Control Number
18	DOCNO	11	81-91	Document Number
19	STACO	5	92-96	Station Code
20	STNNM	9	97-105	Station Name
21	LOCCO	3	106-108	Location Code
22	TPSN	5	109-113	Troop Sequence Number
23	ELSEQ	2	114-115	Element Sequence Number
24	MULTI_AMS	1	116-116	Multiple AMSCO
25	OBsolete	2	117-118	FIELD1 (PREVIOUSLY -- MBCMD, MOBILIZATION COMMAND)
26	OBsolete	3	119-121	FIELD2 (PREVIOUSLY -- MBLOC, MOBILIZATION LOCATION)
27	OBsolete	9	122-130	FIELD3 (PREVIOUSLY -- MBSTA, MOBILIZATION STATION)
28	OBsolete	3	131-133	FIELD4 (PREVIOUSLY -- DPMNT, DEPLOYMENT AREA AND DATE)
29	UDP99	4	134-137	Proposed DP99
30	OBsolete	1	138-138	FIELD5
31	OBsolete	5	139-143	FIELD6
32	FORCRES	2	144-145	Force Resource
33	DP99	4	146-149	DP99 Implementation
34	FAD	1	150-150	Force Activity Designator -- ADCCO(1)
35	DARPL	5	151-155	Dynamic Army Resource Prioritization List -- ADCCO(2-6)
36	FPI	1	156-156	Force Package Indicator
37	AMSCO	9	157-165	Army Management Structure Code
38	MDEP	4	166-169	Management Decision Package
39	AOFF	5	170-174	Authorized Officers
40	AWOF	5	175-179	Authorized Warrant Officers
41	AENL	5	180-184	Authorized Enlisted
42	AAGR	5	185-189	Authorized Aggregate
43	ROFF	5	190-194	Required Officers
44	RWOF	5	195-199	Required Warrant Officers
45	RENL	5	200-204	Required Enlisted
46	RAGR	5	205-209	Required Aggregate
47	REMARKS	15	210-224	Remarks

Table 1 - SAMAS Data Field Elements

1.0 COMPO – Component

Description: For resourcing purposes, the POM Force is apportioned among four components: the Active Army (COMPO 1), the Army National Guard (ARNG) (COMPO 2), the U.S. Army Reserve (USAR) (COMPO 3), and unresourced unit equivalents (COMPO 4).

Length: 1

Type: Numeric

Source: [AR 71-11](#), Total Army Analysis (TAA), 29 December 1995. See also [AR 220-1](#), Army Unit Status Reporting and Force Registration – Consolidated Policies, 15 April 2010.

Explanation / Example:

COMPO	DESCRIPTION
1	Active Army
2	Army National Guard
3	U.S. Army Reserve
4	Unresourced unit
5	Units not “matched” (TAA)
6	Army Prepositioned Sets and Stocks (APS)
7	Direct host nation offset
8	Indirect host nation offset
9	Logistics civil augmentation program

2.0 UIC – Unit Identification Code

Description: The Unit Identification Code (UIC) is a six digit code which uniquely identifies every MTOE and TDA unit in the Army. The first digit identifies a unit as actual or planned; the next three are the unique identity group, wherein a leading alpha character always identifies an MTOE, and a numeric identifies a TDA. The last two codes identify parent, subordinate and derivative units, including TDA augmentations to MTOE. The second through fourth cannot be alphabetic "I" or "O".

Length: 6

Type: Alphanumeric

Structure and Manpower Allocation System (SAMAS) Code Book

Source: [AR 71-32](#), Force Development and Documentation, 1 July 2013.,para 8-23; [AR 220-1](#), Army Unit Status Reporting and Force Registration – Consolidated Policies, 15 April 2010; and [DA PAM 220-1](#), Defense Readiness Reporting System–Army Procedures, 16 November 2011.

Explanation / Example:

W <u>Service Designator</u>	AGR <u>Parent Organization Designator</u>	AA <u>Descriptive Designator</u>
	* 1st Character:	
W = Army (Planning)	A-L = COMPO 1 MTOE	AA = Parent Unit
X = COMPO 1	M = Army Pre-Positioned Sets (APS) Compo 6	A0, B0, C0 = Derivative
G = COMPO 2	N = Multi-COMPO MTOE	99-91 = TDA Augs to MTOEs
R = COMPO 3	P = Compo 2 MTOE	90 = Carrier UIC
K = COMPO 4	Q-Z = COMPO 2 /3 MTOE	
	0-4,6 = COMPO 1 TDA	
	5 = Multi-Compo TDA (was MOB TDA for Compo 1 and 3)	
	7-9 = COMPOs 2-3 TDA	
* 2nd & 3rd Characters are assigned by Heraldry		
The letters I and O are not used.		

Types of UIC's:

- Parent UIC** - Each parent unit MTOE and TDA will be assigned a unique UIC. The recording of an MTOE and a TDA unit on the same authorization document is prohibited. A numbered organization of battalion or equivalent level, or a company, battery, troop, or detachment that is not an organic element of a battalion or other parent organization; will always **end with AA**.
- Derivative UIC (DUIC)** - Used to identify organic elements of an organizational element that is expressed in the organization structure or identifies a functional subordinate element of an organization. The first four characters of a derivative UIC must be the same as those of the parent UIC from which the organization was derived. Positions 5 and 6 will **end with T0, T1, A0, A1, B0, B1, B2 etc.**
- Augmentation UIC** - A nonstandard organization that augments an MTOE organization. A TDA augmentation to a parent MTOE will be documented with a derivative UIC of the parent unit such as WXXX99. Position 5 and 6 will end between **99 and 91**.
- Carrier UIC** - A carrier UIC is assigned to provide a means to assign personnel to and account for equipment in a unit until activation. Used only for MTOE activations. Position 5 and 6 will **end with 90**.

5. **Notional or Planning UIC** - Assigned by DA, and used to track a planned unit prior to the assignment of a parent UIC inside SAMAS. **Begins with X, G, R, K**

Future Activations – SAMAS will have a “place holders”

Still 6 characters, called Notional (Still must be approved)

1ST 2ND – 3RD 4TH - 6TH

X (COMPO 1) SRC (2nd Pos) Sequence

G (COMPO 2) T2 – AUG

R (COMPO 3) T3 – TDA

K (COMPO 4)

6. **Multiple Component Unit UIC** - The first four characters of the UIC must be the same as those of the parent UIC. The second position of the UIC will be N, denoting multiple component, regardless of the parent being Army, Army National Guard, or Army Reserve. **The second position of the UIC will be N.**

MTOE UIC by Component:

WN##AA - Parent Unit/Flag Holder

WN##X# - Compo 1 (AC)

WN##G# - Compo 2 (National Guard)

WN##R# - Compo 3 (Army Reserve)

Aug TDAs by Component:

WN##99 - Parent Aug/Flag Holder

WN##9# - Compo 1 - 9A, 9B, 9C, 9D, 9F, 9G, 9H

Compo 2 - 9R, 9S, 9T, 9U, 9V, 9W, 9X, 9Y, 9Z

Compo 3 - 9J, 9K, 9L, 9M, 9N, 9P, 9Q

Multi-Compo TDA – W5####

UIC Code Structure – DA PAM 220-1



DA PAM 220-1

Chapter 15
Structure of a Unit Identification Code

15-1. General
The UIC is a 6-character alphanumeric code that uniquely identifies a unit/organization. When a TOEMTOE organization is inactivated, the UIC is retired with the organization, and a record is maintained by U.S. Army Center of Military History (CMH). If the organization is reactivated at some future date, the historic UIC is provided by CMH and reused. The UIC and its associated organization number, branch, and level represent a single permanent identifier for the organization. Reorganization, new designation, and reactivation actions that do not change organization number, branch, or parent unit level do not require a new UIC assignment.

15-2. Unit identifier code structure

- a. The UIC consists of three data elements and is structured as follows: service designator (position 1); parent organization designator (positions 2 through 4); and descriptive designator (positions 5 and 6). (See fig 15-1 , UIC structure.)
- b. Position 1 - service designator: "W" for all Army UIC(s). (See App I regarding the online listing of the designators for other services and federal agencies)
- c. Parent unit designators, positions 2-4. These three positions of the UIC uniquely identify the parent unit. The first digit of the parent designator set (the second position of UIC) is used to identify the type of unit (that is, TOE, TDA). (See table 15-1 for an explanation of the significance of the first digit of the parent designator set (second position of the UIC) for U.S. Army organizations).

Also see AR 71-32

3.0 EDATE – Effective Date

Description: The date on which a specific action takes effect. EDATE is the primary element used to differentiate Unit Subsets within SAMAS. The date that a projected authorization document (MTOE or TDA) becomes the Reigning subset.

Length: 8

Type: Numeric

Source: [AR 71-32](#), Force Development and Documentation, 1 July 2013.

Explanation / Example: In the format of YYYYMMDD (e.g. 20141016). To determine which sub-set is the “Reigning Sub-Set”, locate the last entry for that fiscal year (Sept 30).

EDATE	TDATE	ACTCO	REIGNING FOR FY
20081016	20091016	U	2009 Reigning Sub-Set
20091016	20101016	U	2010 Reigning Sub-Set
20101016	20101017	R	Superseded
20101017	20111016	U	2011 New Reigning Sub-Set
20111016	20111017	U	Superseded
20111017	20121016	U	2012 New Reigning Sub-Set
20121016	20131016	X	2013 Reigning Sub-Set
20131016	99999999	U	2014 Reigning Sub-Set (This is the reigning sub-set until superseded)

4.0 TDATE – Termination Date

Description: The termination date for the action within the subset equal to the EDATE of the subsequent action

Length: 8

Type: Numeric

Source: SAMAS

Explanation / Example: In the format of YYYYMMDD (e.g. 20140930). See example above in paragraph 3.0.

5.0 ACTCO – Action Code

Description: The Action Code describes **impact** - why a change is made to a subset.

Length: 1

Type: Alpha

Source: HQDA G3/5/7, FM

Explanation / Example: As of 12 Dec 2013 FRP

ACTCO DESCRIPTION

ACTCO	ACTCO Description
A*	ACTIVATION OF A UNIT
C*	CONVERSION; CHG OF SRC & OR VARIATION
D	CHANGE IN DARPL
F	REFLAGGING
G**	CHANGE IN COMMAND ASSIGNMENT (GAIN)
H**	CHANGE IN COMMAND ASSIGNMENT (LOSS)
J*	INACTIVATION OF A UNIT
L	RELOCATION W/ OUT CHG OF CMD ASSIGNMENT
M	AMSCO OR MDEP ADJ W/ OUT STR CHG
R**	STRENGTH CHG
S	ALO CHG-10TH POS OF SRC
T	TPSN CHANGE
U**	UPDATE EXCLUDING STRENGTH CHANGES
X	CHANGE IN A DATA ELEMENT NOT COVERED ABOVE

* SIGNIFICANT UNIT ACTIONS

** MOST COMMON UNIT CHANGES

6.0 PHASE – Phase Code

Description: The Phase Code describes **approval authority** of a subset

Length: 1

Type: Alpha

Source: HQDA G3/5/7, FM

Explanation / Example: As of 12 Dec 2013 FRP

PHASE CODE (Describes approval authority)

PHASE DESCRIPTION

- A* - APPROVED PROGRAMMED ASSUMPTION
- D** - APPROVED FMS DOCUMENT
- I* - AUTS READY SUBSET (FMS DOCUMENT EXPECTED)
- K - KNOWN DISCONNECT AT THE END OF AUTS
- N - PBO ONLY, NO DOCUMENT REQUIRED, EVER. NO STRENGTH
- Y - ADMIN ONLY, DON'T DELETE, BUDGET PLACEHOLDER

* MOST WIDELY USED PHASE CODES

** SYSTEM AUTOGENERATES WHEN SAMAS AND TAADS DOCUMENT RECONCILE DURING AUTS

7.0 TYPCO – Type Unit Code

Description: Identifies the basic organization of a unit, type of unit. Identifies whether a document is a TOE unit, TDA or Augmented TDA.

Length: 1

Type: Numeric

Source: SAMAS

Explanation / Example:

1 = MTOE

2 = AUG-TDA

3 = TDA

8.0 DSCMP – Display Compute

Description: The Display Compute (**DC**) code means that the strengths are counted in the force bottom line totals. The Display Only (**DO**) code means that the entry is Subset is visible, but strengths are not counted in force bottom line totals.

Length: 2

Type: Alpha

Source: HQDA G3/5/7, FMP

Explanation / Example: The Display Compute (**DC**) code means that the strengths are counted in the force bottom line totals. The Display Only (**DO**) code means that the entry is Subset is visible, but strengths are not counted in force bottom line totals.

Structure and Manpower Allocation System (SAMAS) Code Book

For example, a Multi-Compo organization may show (display only) the parent AA, but only the derivatives are counted (display compute) towards the strength of the unit. Adding the DC strengths should add to the same strength in the DO entry. In this way strengths by component can be calculated. Do **NOT count** both the DC and DO for a UIC.

UIC	EDATE	DSCMP	ASGMT	COMPO	AUTH_ENL	AUTH_OFF	AUTH_WOF	Total
WNF2G1	20150901	DC	NG	2	225	94	28	347
WNF2AA	20150901	DO	NG	2	253	112	34	399
WNF2X1	20150901	DC	5A	1	28	18	6	52

Display Compute is also used in SAMAS to connote non-standard units at sub_SRC level.

9.0 ASGMT – Assignment Code

Description: Assignment Code (also known as Army Command Codes). Identifies the major Army command which is the proponent of a MTOE or TDA.

Length: 2

Type: Alphanumeric

Source: SAMAS

Explanation / Example:

(As of 20 Feb 14)

ASGMT	ASGMT_DESC	ASGMT_BGFY
2A	USA CYBER COMMAND	2011
3A	THIRD ARMY (ARCENT)	2005
5A	FIFTH ARMY (ARMY NORTH)	2006
6A	SIXTH ARMY (USARSO, US ARMY SOUTH)	2006
A1	USA AFRICA	2012
AA	USA ACCESSIONS COMMAND	2010
AE	ACQUISITION SUPPORT CMD	1991
AJ	USA TACTICAL APPLICATION ELE	2000
AN	ARLINGTON NATIONAL CEMETERY	2010
AP	US MIL ENTRANCE PROCESSING COMMAND	2010
AR	US ARMY, RESERVE	1991
AS	INSCOM	1991
AT	ARMY TEST & EVAL CMD	1999
BA	USA INSTL MGT COMMAND	2001
CB	US ARMY CRIMINAL INV	1991
CE	CORPS OF ENGINEERS	1991
CS	ARMY STAFF	1991
DF	DOD AGENCIES	1991
DJ	SPECIAL OPS CMD, JT	1992
DM	DIRECTED MIL OVERSTR	1991

Structure and Manpower Allocation System (SAMAS) Code Book

E1	USA EUROPE& 7TH ARMY	1991
ER	USAR, EUROPE	1991
FC	USA FORCES CMD	1991
FZ	SUPPORT TO RESERVE	1993
G6	NETCOM	2002
GB	NATL GUARD BUREAU	1991
HQ	HEADQUARTERS	1995
HR	COMPO1 RESERVE CMD	1994
J1	USA ELEMENT SHAPE	1991
JA	JOINT ACTIVITIES	1991
KR	USAR, KOREA	1991
MA	US MILITARY ACADEMY	1991
MC	USA MEDICAL CMD	1994
MW	USA MDW	1991
NG	NATIONAL GUARD	1991
P1	USARPAC	1991
PR	USAR, PACIFIC	1991
RA	ARPERSCOM	1998
SA	OFC SECARMY	1991
SB	OFC SECARMY, FOA(S)	1991
SC	SPACE & MSL DEF CMD	1991
SE	HQDA FOA AND SSA	1993
SF	MISC FOA	1991
SJ	OFC SECARMY, JT ACT	1991
SP	USA SPECIAL OPS CMD	1991
TA	USA RECRUITING CMD & USA CADET CMD	2014
TC	USA TRADOC	2009
TW	US ARMY WAR COLLEGE	2003
X1	US ARMY MATERIEL CMD	1995

10.0 ROC – Resource Organization Code

Description: The Resource Organization Code (ROC) identifies the Major Army Command, subordinate commands, and separate units or activities receiving resources from Headquarters, Department of the Army. Exists only in the Manpower side of SAMAS, not force. Resource guidance to the field (the DA Program Budget Guidance (PBG) and its Manpower Addendum) is published and distributed based on ROC groupings. Requests from the field for resource changes and reprogramming must be submitted by ROC proponent. The ROC has two components:

- The first component, consists of a two position operating agency code (positions 1 and 2) used in programming, budgeting and accounting systems.
- The second component, identified in position 3, is a one-position code identifying a subordinate activity within the operating agency. A zero (0) in the third position is a Summary of all resources for all ROC's having the same first and second digits.

Length: 3

Structure and Manpower Allocation System (SAMAS) Code Book

Type: Alphanumeric

Source: DFAS-IN MANUAL 37-100, <http://asafm.army.mil/>

Input by:

- The proponent for the first two digits of the ROC is: DFAS INDIANAPOLIS, ATTN: AIC/IO, 8899 East 56th Street Indianapolis, 46249-2400 or email DFAS-IN FISCAL CODE.
- The proponent for the detail (third position) is: CDR, G-37 FMP, ATTN: DAMO-FMP, Room 2A328, Pentagon, Washington, DC 20310-0400.

Explanation / Example: "760" is a Summary of all ROC's within operating agency 76. PBG for dollars will be made at three positions, ROC Summary level. PBG Manpower allocations will be made at detail levels (1-9, A-H, J-N, P-Z: 33 total). Use detail ROC for civilian and military prior year actual strength reporting in the budget. For management purposes, manpower may be summarized at the Summary level; however, manpower will not be allocated or reprogrammed at the Summary level. Defense agencies and joint activities for which the Army is not the executive agent are coded with the initial letter "Z" (Alpha). Only military manpower is allocated to these accounts.

11.0 SRC – Standard Requirement Code

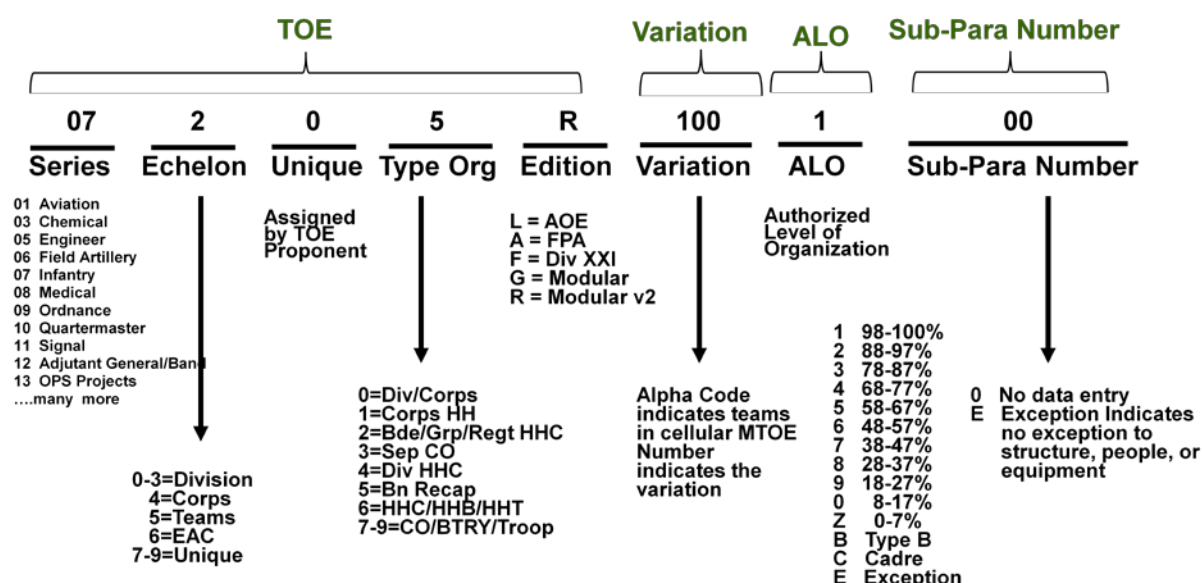
Description: A twelve-position alphanumeric code that identifies the standard requirements code (SRC), type organization, edition, and variation. [See Appendix B – SRC-2 Codes](#)

Length: 12

Type: Alphanumeric

Source: USAFMSA

Explanation / Example:



Another SRC Explanation:

Position Example	Definition
1-2 <u>07</u> 015G910	Base Number.
3-5 0 <u>7015</u> G910	Subnumber. A 3 position number indicating the organizational element of the branch or major subdivision. Normally the 5th position identifies the type of organization, i.e., group, battalion, or company. AR 71-31 list subnumbers.
6 07015 <u>G910</u>	Suffix. An alpha character indicating sequential revision, i.e., the TOE edition.
7 07015G <u>910</u>	Year. A numeric code derived from the last digit of the year when the basic TOE was published.
8-9 07015G9 <u>00</u>	Variation. A 2 position code identifying the variations to the organizational elements of the TOE. The numeric 00 code denotes a standard table without variation.
8-9 07015G9 <u>10</u>	Numeric codes (e.g., 10,20) indicate variations of the same TOE. The example shows an infantry battalion equipped with 106mm recoilless rifle. In "L" edition TOE indicates applicable ITOE.
8-9 07015G9 <u>AA</u>	Alphabetic codes (e.g., AA, AB) indicate individual teams in cellular

12.0 CARS – Combat Arms Regimental System

Description: Code assigned to combat and combat support units to provide an audit trail link with an historical regiment. The CARS was the method of assigning unit designations to units of the five combat arms (Infantry, Field Artillery, Armor, Cavalry, and Air Defense Artillery) of the United States Army from 1957 to 1981. CARS was superseded by the U.S. Army Regimental System (USARS) in 1981. The United States Army Regimental System (USARS) was established in 1981 to replace the Combat Arms Regimental System, to provide each Soldier with continuous identification with a single regiment, and to support that concept with a personnel system that would increase a soldier's probability of serving recurring assignments with his or her regiment. The USARS was developed with the intention that it would enhance combat effectiveness by providing the opportunity for a regimental affiliation, thus obtaining some of the benefits of the traditional regimental system.

Length: 2

Type: Alphanumeric

Source: DRRS-A

Definition:[Army Regulation 600-82](#), U.S. Army Regimental System, Chapter 3–2, page 7

Explanation / Example: 01, 02, 60, 72, A, B, C, D, etc.

Chapter 2 Management of the U.S. Army Regimental System

2–1. USARS approval

The CSA approved the USARS concept in 1981 to provide each soldier with continuous identification with a single regiment and to support that concept with a personnel system that would increase a soldier's probability of serving recurring assignments with his or her regiment.

2–2. USARS purpose

The purpose of the USARS is to enhance combat effectiveness through a framework that provides the opportunity for affiliation, develops loyalty and commitment, fosters an extended sense of belonging, improves unit esprit, and institutionalizes the war fighting ethos.

13.0 UNMBR – Unit Number

Description: Numerical unit identification.

Length: 4

Type: Alphanumeric

Source: : DRRS-A . Assigned by the Center for Military History (CHM)

Explanation / Example:

14.0 BRANCH – Branch Code

Description: Branch codes are used to identify, in general terms, the type of organization. However, the branch codes used in SAMAS are not restricted to only the branches in the Army. It is important to note that these are NOT personnel branch codes.

Length: 2

Type: Alphanumeric

Source: [DA Pam 525-11](#), Unit Reporting (UNITREP) Unit Type Codes (UTC). AR 680-29, Military Personnel, Organization, and Type of Transaction Codes, (Table 7) dated 1 Mar 1989 is no longer current and has been removed from use.

Explanation / Example: The current branch codes used in SAMAS are shown below with the corresponding SRC description:

BRANCH	Description
AD	AIR DEFENSE ARTY
AG	ADJUTANT GENERAL
AQ	ACQUIS LOG & TECH SPT
AR	HVY DIV (DIV/BDE HQ)
AS	ARMY SECURITY
AV	AVIATION

Structure and Manpower Allocation System (SAMAS) Code Book

CA	CIVIL AFFAIRS
CH	CHAPLAIN
CM	CHEMICAL
CS	COMPOSITE SERVICE
CS	LOG HEADQUARTERS
EN	ENGINEERS
FA	FIELD ARTILLERY
FI	FINANCE
HQ	SPECIAL WEAPONS
HQ	ARMY
HQ	CORPS
IN	INF (LT)(DIV/BDE HQ)
IO	INFO OPS
JA	JUDGE ADVOCATE
MD	MEDICAL
ME	MANUEVER ENHANCEMENT
MH	MILITARY HISTORY
MI	MILITARY INTELLIGENCE
MP	MILITARY POLICE
OD	ORDNANCE (MSL MAINT)
OD	ORDNANCE (MAINT)
PI	PUBLIC INFORMATION
PO	PYSCHOLOGICAL OPERAT
QM	QUARTERMASTER
QM	SUPPLY
SB	BATTLEFIELD SURVEILLANCE BDE
SC	SIGNAL
SF	SPECIAL OPERATIONS
SP	SPACE
TC	TRANSPORTATION
XX	PENDING MTOE ADDIT

15.0 ULC – Unit Level Code

Description: According to DA Pam 525-11, Section I, 3b., the “ULC is an alphabetic code which is associated with and allows each unit/organization to be categorized according to a stratum, echelon, or point at which control or authority is concentrated. Authorized ULCs are prescribed in JCS Pub 7 and appendix A, table 2, volume II, part 2 chapter JCS Pub 6.”

Length: 3

Type: Alphanumeric

Source: DAMO-ODR provides current input. [DA Pam 525-11](#), Unit Reporting (UNITREP) Unit Type Codes (UTC), 15 November 1979.

Explanation / Example:

Structure and Manpower Allocation System (SAMAS) Code Book

ULC	Description	UIC	ULC	UNMBR	UNTDS
A	Army HQ	WJMHAA	A	0000	ARMY HQ & HQ BN
ACD	Academy	W1FBAA	ACD	W1FB	HQ S FACULTY USMA
ACT	Activity	W383AA	ACT	W383	USA MED ACT BAVARI
AGY	Agency	W48ZAA	AGY	W48Z	USA E DF LOGISTICS
ARS	Arsenal	W0K4AA	ARS	W0K4	USA PINE BLUFF ARS
AUG	Augmentation	WY3V99	AUG	1107	AVIATION GRP AUG
BD	Board	W1B5AA	BD	W1B5	USA ARMD SVCS BRD
BDE	Brigade	WNF3R1	BDE	0001	HHC, SPACE BRIGADE
BN	Battalion	WPJWT1	BN	0250	HHC MI BN (BFSB)
BND	Band	WPXWAA	BND	0721	MUSIC PERFORMANCE
BTY	Battery	WVC2AA	BTY	0151	TAB (FIRES BDE)
CGE	College	W4YXAA	CGE	W4YX	USA MNMG STF COLLE
CMD	Command	W8CEAA	CMD	0001	MISSION SPT CMD
CO	Company	WTQYFO	CO	0126	MED CO AA (15 ACFT)
CPS	Command Post	WJR4AA	CPS	0001	I CORPS TAC CP (FW)
CTR	Center	W92BAA	CTR		TRAINING CENTER NJ
DEP	Depot	W0L7AA	DEP	W0L7	USA DEPOT LEX-BLUE
DET	Detachment	WP3YAA	DET	0047	CHAPLAIN DETACHMEN
DIR	Directorate	W39BAA	DIR	W39B	DIR EO GW CM/CCM J
DIV	Division	W8YDAA	DIV		USAR TRNG SPT DIV
ELE	Element	WVBJAA	ELE	1156	CID ELEMENT
EQP	Equipment	W88XAA	EQP	W88X	AK ARNG AVN OPS F
FAC	Facility	W397AA	FAC	W397	USA PUSAN STORAGE
GAR	Garrison	W0U3AA	GAR	W0U3	USA GAR FT BRAGG
GRP	Group	W1PLAA	GRP	W1PL	USA TMDE SUPPORT G
HHB	Headquarters, Headquarters Battery	WE8AAA	HHB	0026	TAB (FIRES BDE)
HHC	Headquarters, Headquarters Company	WP32AA	HHC	0117	SPACE BN HHC
HHD	Headquarters, Headquarters Detachment	WP3DAA	HHD	0501	HHD, ORD BN (EOD)
HHT	Headquarters, Headquarters Troop	WAY8AA	HHT	0003	HHT, ACR
HQ	Headquarters	WY2XT1	HQ	1473	QM SUPPLY CO HQ
HQC	Headquarters Company	WRBMT0	HQC	0003	HEADQUARTERS, ARMY
HQD	Headquarters Detachment	WC15AA	HQD	0579	FORWARD ENGR SPT T
HQS	Headquarters and Service Company	WTC7T1	HQS	0349	QM SUPPLY CO HQ
HSC	Headquarters and Support Company	WTL1AA	HSC	0014	H & S COMPANY, PSY

Structure and Manpower Allocation System (SAMAS) Code Book

ULC	Description	UIC	ULC	UNMBR	UNTDS
HSP	Hospital	WSA6B3	HSP	0399	TRAN ELMT, HOSP CO
IST	Institute	W03SAA	IST	W03S	USA INST OF SURG R
LAB	Laboratory	W03YAA	LAB	W03Y	USA AEROMED RSCH L
MGR	Management	W6J1AA	MGR	0000	PM USA FCS (BCT)
OFC	Office	W00GAA	OFC	W00G	OFC ASST SEC ARMY
PLN	Plant	WOLEAA	PLN	WOLE	IOWA ARMY AMMO PLA
PLT	Platoon	WPLGD1	PLT	0049	CASUALTY PLT HQ
PVG	Proving Grounds	W04XAA	PVG	W04X	USA YUMA PROV GND
RGN	Region	W0MTAA	RGN	W0MT	US ARMY 1ST ROTC P
RGT	Regiment	WAX1AA	RGT	0010	ATTACK/RECON BN (A)
RNG	Range	W04WAA	RNG	W04W	USA WHITE SANDS MS
SCH	School	W1D5AA	SCH	W1D5	USA QM SCH FT LEE
SEC	Section	WPNUA1	SEC	0730	SPT OPNS SECTION
SQ	Squadron (SRC 01, 07, and 17)	WPZ7AA	SQ	0018	RECONNAISSANCE SQU
SQD	Squad (SRC 63)	WEPNAA	SQD	0003	SPT SQDN, ACR
STA	Station	W17ZAA	STA	W17Z	MEPS BOSTON
STF		W1C9AA	STF	W1C9	ARLINGTON NAT CEM
TF	Task Force	W3VAAA	TF	W3VA	USA TASK FORCE FAL
TM	Team	WDEBM5	TM	0252	MP INVESTIGAT TEAM
TML	Terminal	W1QAAA	TML	0597	TRANS TERM GRP
TRP	Troop	W79DAA	TRP	0094	TROOP CMD
U	Unit	W7LOAA	U	W7LO	UNIT MARKSMANSHIP

16.0 UNTDS – Unit Description

Description: Further definition of a unit, including sub or split organizaton names as well as other descriptive designations.

Length: 18

Type: Alphanumeric

Source: HQDA G3/5/7, FM

Explanation / Example:

HHC MP BN (I/R)
USA DAVISON AVIATI
MEDICAL COMPANY, A
UNC SCTY FORCE

17.0 CCNUM – Command and Control Number

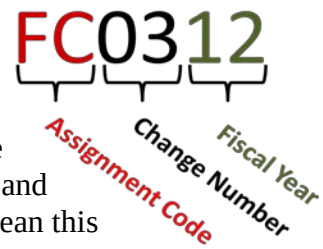
Description: Indicates the number of changes applied to an MTOE or TDA document during the fiscal year populated in SAMAS only when the document has passed AUTS.

Length: 6

Type: Alphanumeric

Source: USAFMSA

Explanation / Example: Positions 1-2 are for the Assignment Code (aka Command Code), positions 3-4 are for the number of changes, and positions 5-6 is for the FY. In the example below, FC0312 would mean this is a FC=FORSCOM document, 03=third change, and 12=FY12



18.0 DOCNO – Document Number

Description: A 10-position alphanumeric code identifies the MTOE number or the TDA number of a published document. SAMAS only records the DOCNO on MTOEs that have passed AUTS.

Length: 11

Type: Alphanumeric

Source: USAFMSA

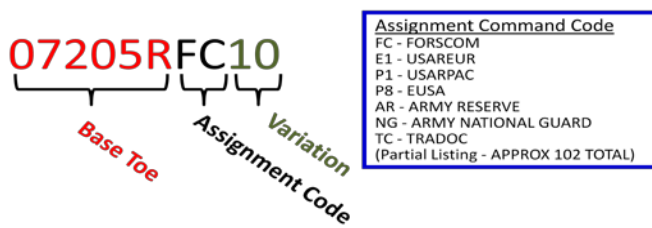
Explanation / Example: Character Position Definition:

MTOE:

1-6 The base TOE being modified

7-8 MACOM or MSC code

9-10 Modification number of the MTOE, begins with 01 and progresses with each different modification of the base TOE for the specified command



19.0 STACO – Station Code

Description: A STACO is an Army location code where a unit is assigned. To identify valid STACOs for a installation or base, use the Base composition report in Army Stationing and

Structure and Manpower Allocation System (SAMAS) Code Book

Installation Plan (ASIP). The Army Stationing and Installation Plan is the official Army database of populations on Army installations worldwide. It is based on the Structure and Manpower Allocation System (SAMAS) and Force Management System (FMS) as well as many other official Army data sources. The ASIP is a baseline for installation planning that provides a consistent look at forces to be supported and provides visibility of potential planning issues. ASIP data is a basis for Military Construction (MILCON), Installation Status Report (ISR) data collection, Base Operations (BASOPS) Service requirements, and is used by the Army Staff as the database of record for installation demographics. The proponent for the ASIP is the Assistant Chief of Staff for Installation Management (ACSIM). Authority for the ASIP is [AR 5-18](#).

Length: 5

Type: Alphanumeric

Source: DRRS-A

Explanation / Example:

STACO	STNNM	UIC	ULC	UNMBR	UNTDS
3149Q	LINCOLN G	WY4NAA	DET	1969	CNTGY CONTR TEAMS
4468P	PROVIDENC	WY4PAA	DET	1913	CNTGY CONTR TEAMS
1279P	ST AUGUST	W7M2AA	ACT	W7M2	USPFO ACTIVITY FL
13047	ATLANTA	W7M3AA	ACT	W7M3	USPFO ACTIVITY GA

20.0 STNNM – Station Name

Description: The Station Name describes the general location of the organization.

Length: 9

Type: Alphanumeric

Source: Auto-generated from the STACO

Explanation / Example:

STACO	STNNM	UIC	ULC	UNMBR	UNTDS
3149Q	LINCOLN G	WY4NAA	DET	1969	CNTGY CONTR TEAMS
4468P	PROVIDENC	WY4PAA	DET	1913	CNTGY CONTR TEAMS
1279P	ST AUGUST	W7M2AA	ACT	W7M2	USPFO ACTIVITY FL
13047	ATLANTA	W7M3AA	ACT	W7M3	USPFO ACTIVITY GA

21.0 LOCCO – Location Code

Description: Actual or planned area within which the home station of a unit is, or is to be, located (includes Region/State). For internationally stationed units, the LOCCO code will use the ISO 3166-1 approved country code. The SAMAS file complies to the ISO 3166-1 (International Organization for Standardization) as required per [Under Secretary of Defense](#)

Structure and Manpower Allocation System (SAMAS) Code Book

[letter dated 6 June 2011, Subject: Department of Defense \(DoD\) Country Code Standard.](#)
All station codes were changed effective beginning FY13.

Length: 3

Type: Alphanumeric

Source: Auto-generated from the STACO

Explanation / Example: [See Appendix C – LOCCO Codes](#) for codes currently used in SAMAS.

LOCCO	STACO	STNNM	ULC	UNMBR	UNTDS
US	00000	UNKNOWN	CMD	0000	PENDING MTOE ADDIT
1DE	1066Q	NEW CASTL	ACT	W7M0	USPFO ACTIVITY DE
1GA	1327A	EAST POIN	CO	0982	EDITING SQUAD
VQ	VQ715	ST CROIX	HQ	0210	VIR ARNG REG TNG
TU	TU422	IZMIR	BN	0840	TRANS BN

Note – the last two entries are examples of Country Codes

Country Codes - ISO 3166

What is ISO 3166?

ISO 3166 is the International Standard for country codes and codes for their subdivisions. The purpose of ISO 3166 is to establish internationally recognised codes for the representation of names of countries, territories or areas of geographical interest, and their subdivisions. However, ISO 3166 does not establish the names of countries, only the codes that represent them.

The country names in ISO 3166 come from United Nations sources. New names and codes are added automatically when the United Nations publishes new names in either the Terminology Bulletin Country Names or in the Country and Region Codes for Statistical Use maintained by the United Nations Statistics Divisions. Names for subdivisions are taken from relevant official national information sources. ISO 3166 was first published in 1974 as a single standard to establish the country codes. It was expanded into three parts in 1997 to include the codes for subdivisions and the codes for names of countries that are no longer in use. Of the three parts, Part 1, ISO 3166-1 is generally used the most often. International Organization for Standardization. <http://www.iso.org/iso/home.html>

22.0 TPSN – Troop Program Sequence Number

Description: A five position Numeric Code that groups units by mission, type, and size. The TPSN is an instrumental tool in data retrieval Structure and Manpower Allocation System (SAMAS) and other selected automated reporting systems in the Army.

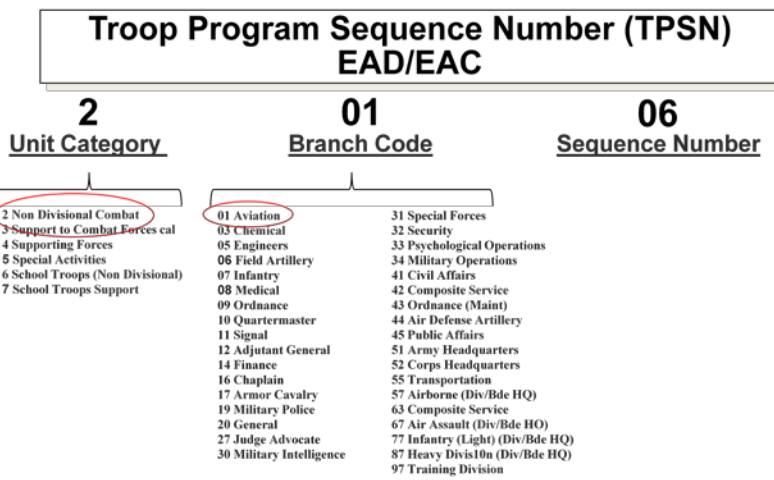
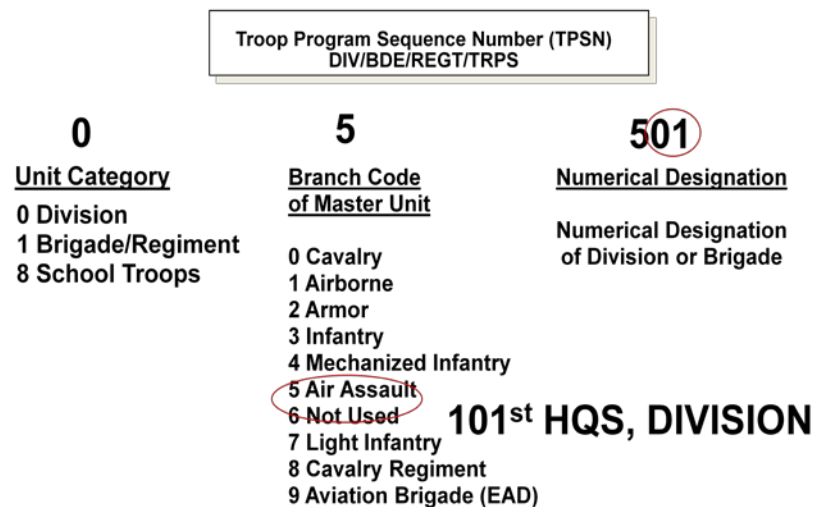
Length: 5

Type: Alphanumeric

Structure and Manpower Allocation System (SAMAS) Code Book

Source: Memorandum, SUBJECT: Proposed redesign of the Troop Program Sequence Number (TPSN) and Element Sequence Number (ELSEQ) data structure in the Strncture and Manpower Allocation System, dated 24 June 2008; [AR 25-70](#), Troop Program Sequence Number

Explanation / Example: [See Appendix D – TPSN Crosswalk Codes](#) and [Appendix E – TPSN TDA Rules](#)



171st Theater Aviation Company

23.0 ELSEQ – Element Sequence Number

Description: The element sequence number (ELSEQ) is a two-digit number (see table 5 in AR 25-70). It is assigned to certain master units providing a means of grouping like units together by certain categories.

Length: 2

Type: Alphanumeric

Source: Memorandum, SUBJECT: Proposed redesign of the Troop Program Sequence Number (TPSN) and Element Sequence Number (ELSEQ) data structure in the Strncture and Manpower Allocation System, dated 24 June 2008; [AR 25-70](#), Troop Program Sequence Number, Table 5 (outdated)

Explanation / Example: ELSEQ numbers are prescribed for units non-organically assigned to master units. To achieve a standard automated display of units having the same ELSEQ, the unit number and Combat Arms Regimental System (CARS) number will be used. The sort sequence should be by TPSN, ELSEQ, UNMBR, and CARS. The ELSEQ is used in master units to identify types of units, since all units carry the basic TPSN of the master unit. The following example illustrates the TPSN for a divisional master unit, TPSN “00001” and ELSEQ “10.” First position “0” of the TPSN identifies the category as a division (table 2); second position “0” of the TPSN identifies the type as a cavalry division or brigade (table 3); third through fifth positions “001” of the TPSN identify the master unit number—the 1st Cavalry Division. ELSEQ “10” identifies military intelligence (MI) (table 5). In this case, TPSN “00001” and ELSEQ “10” identifies the MI communication-electronic warfare and intelligence (CEWI) battalion in the 1st Cavalry Division. [See Appendix F – ELSEQ Crosswalk Codes](#)

24.0 MULTI_AMS – Multiple AMSCO

Description: MTOE with more than one AMSCO.

Length: 1

Type: Alphanumeric

Source: HQDA G3/5/7, FM

Explanation / Example: Field is populated with the letter “M” if there is more than one AMSCO.

UIC	EDATE	TDATE	UNTDS	AMSCO	MULTI_AMS
WBVDAA	20141016	99999999	MI BN (FORWARD COL	411000000	M
WBVDAA	20141016	99999999	MI BN (FORWARD COL	925000000	M
WBVDAA	20141016	99999999	MI BN (FORWARD COL	114034000	M

25.0 OBSOLETE – Field 1 (Previously – MBCMD, Mobilization Command)

Length: 2

Type: Alphanumeric

26.0 OBSOLETE – Field 2 (Previously – MBLOC, Mobilization Location)

Length: 3

Type: Alphanumeric

27.0 OBSOLETE – Field 3 (Previously – MBSTA, Mobilization Station)

Length: 9

Type: Alphanumeric

28.0 OBSOLETE – Field 4 (Previously – DPMNT, Deployment Area and Date)

Length: 3

Type: Alphanumeric

29.0 UPD99 – Proposed DP99

Description: Recommended DP99

Length: 4

Type: Alphanumeric

Source: HQDA G3/5/7, FMP

Explanation / Example:

30.0 OBSOLETE – Field 5

Length: 1

Type: Alphanumeric

31.0 OBSOLETE – Field 6

Length: 5

Type: Alphanumeric

32.0 FORCRES – Force Resource

Description: Obsolete. Replaced with DP99 code.

Length: 2

Type: Alphanumeric

33.0 DP99 – DP99 Implementation

Description: Army Campaign Plan (ACP) Decision Point (DP) 99 - Army Global Force Pool. This initiative was intended to identify Army forces available to the Army Global Force Pool. According to AR 71-32, para 8-10, d, “The Army must determine the proper source of labor (military, DA civilian, or contractor) pursuant to statutes, regulations, and DOD and Army policy in both the operating force (those forces whose primary missions are to participate in combat and the integral supporting elements thereof) and generating force (Army organizations whose primary mission is to generate and sustain the operational Army’s capabilities for employment by Joint force commanders). (See table 8–1, below, for more detailed codes and definitions.) Any requests to change decision point 99 coding for units will be addressed in the annual command plan.”

Length: 4

Type: Alphanumeric

Source: Memorandum, Subject: DP99 Implementation, dated 28 May 2008; [AR 71-32](#), Force Development and Documentation, 1 July 2013, para 8-10.

Explanation / Example: One code not contained in the table but used in manpower side of SAMAS is the **FRCT – Force Friction Account (PBG)**.

Table 8–1
Operating and Generating Force Codes and Definitions

DP99	Decision point 99 Title
OFGA	Operating Force Globally Available. Forces established for the primary purpose of fulfilling global operational requirements. ACOMs, ASCCs, or DRUs administratively control these capabilities to support operations on a per mission basis.
OFGI	Operating Force Global-Intensively Managed. Units that have enough structure within the Army to rotate through at steady state rates, but not enough to meet operational demands.
OFGL	Operating Force Global-Low Density. Units that the Army does not have the force structure to rotate through steady state rates or meet operational demand.
OSFS	Operating Force Special Forces. Active and reserve component Army forces designated by the Secretary of Defense that are specifically, organized trained and equipped to conduct and support special operations (JP 3-05).
OFTC	Operating Force Theater Committed. Forces authorized primarily to meet enduring theater requirements.
OFDS	Operating Force Departmental Support. Army capabilities and forces not generally listed on the Forces for document that provide a unique capability directly to HQDA or other agencies on behalf of the Secretary of the Army and cannot be committed without approval.
GFCC	Generating Force Command Committed. Organizations whose sole purpose is to sustain the ACOM, ASCC, or DRU by continuing to support operational capabilities.
GFOA	Generating Force Operationally Available (formerly available as required). Army capabilities and forces with the generating force that are not intended to deploy or rotate through the ARFORGEN cycle, but can be made available to deploy as needed.
GFSA	Generating Force Strategic Asset. Army capabilities and forces that do not deploy, but do provide support with reach-back capability.

34.0 FAD – Force Activity Designator

Description: Force or Activity Designator (F/AD), and the urgency of need of the end use expressed by the Urgency of Need Designator (UND). The F/AD (a Roman numeral) is assigned by the Secretary of Defense, the Chairman of the Joint Chiefs of Staff (CJCS), or a DoD Component authorized by the CJCS to assign F/ADs for their respective forces, activities, programs or projects. The criteria for assignment of an appropriate F/AD is in [DoD 4140.1-R](#)

Length: 1

Type: Alphanumeric

Source: [AR 12-1](#), Security Assistance, Training, and Export Policy 23 August 2010, and [DoD 4140.1-R](#), DoD Supply Chain Materiel Management Regulation. Page 197.

Explanation / Example:

<p>7-2. Force Activity Designator (FAD)</p> <ul style="list-style-type: none">a. Authority. The Secretary of Defense retains the authority to assign a FAD I to a foreign country force. Assignment of FADs II through V are the responsibility of the Joint Chiefs of Staff (JCS). The Joint Materiel Priorities and Allocation Board (JMPAB) acts on the JCS Chairman's behalf to establish, modify, or recommend priorities and allocation matters of foreign countries.b. Specific authority. For specific LOAs, the Army may assign a temporary FAD that is higher than the assigned FAD, not to exceed FAD II, for a period not to exceed 1 year.<ul style="list-style-type: none">(1) Requests for temporary FAD adjustments will be sent to DUSA(IA) (SAUS-IA-DSZ) for staffing and approval.(2) Appropriate coordination will be made with other affected Services and the Unified Command whose geographical area of responsibility encompasses the foreign country affected.(3) The JMPAB will be informed of all such assignments at least 10 working days before the temporary FAD increase goes into effect.c. Factors for assigning FADs. Assignment of FADs to foreign countries is based on the following factors:<ul style="list-style-type: none">(1) Specified combat, combat-ready, and direct combat support forces of a foreign country which have comparable importance to U.S. forces.(2) U.S. foreign policy and the current and projected political and military situation in the foreign country.(3) Current and projected political, military, and strategic factors.	<p>AR 12-1 • 24 January 2000</p>
48	

35.0 DARPL – Dynamic Army Resource Prioritization List

Description: The Dynamic Army Resource Priority List (DARPL) is a document generated by the DCS, G-3/5/7 Force Management Directorate and provides detailed prioritization of specific units over time. Programmers primarily use the unclassified version, which removes the qualitative data for use in resourcing applications. The DARPL is generally updated twice each FY at the beginning and midpoint of the resourcing process, but may be updated, as required.

Length: 5

Type: Alphanumeric

Source: [AR 525-9](#), Army Force Generation, 14 March 2011, Para 1-14,c.

Explanation / Example:

36.0 FPI – Force Package Indicator

Description: Obsolete

Length: 1

Type: Alphanumeric

37.0 AMSCO – Army Management Structure Code

Description: AMSCO - Army Management Structure Code: the standard classification of Army activities and functions used for programming, budgeting, accounting and manpower control.

Length: 9

Type: Alphanumeric

Source: The DFAS Pam 37-100 has all the AMSCO Codes and definitions. Check for the current version by downloading the Pam from the Army Financial Management (ASA FM&C): <http://www.asafm.army.mil/>

Explanation / Example: The fourth character will always be “R” to designate Army Reserve. Therefore, 1116R04.00 is for Theater Aviation and is defined as: *Multi-functional support brigades comprised of HQs and organic/assigned aviation, aviation support, aviation maintenance support and aviation operations support providing full-spectrum aviation capability within the theater AOR; with primary support to theater operational requirements. Includes military manpower authorizations, peculiar and support equipment and the associated costs specifically identified And measurable to these units.*

38.0 MDEP – Management Decision Package

Description: The Army MDEP serves as a key resource management tool. Collectively, MDEPs account for all Army resources. They describe the capabilities programmed over a 9-year period for the Active Army, Guard, Reserve, and civilian work force. In short, the MDEP specifies the military and civilian manpower and dollars associated with a program undertaking; displays needed resources across relevant Army commands and relevant appropriations; and justifies the resource expenditure.

Length: 4

Type: Alphanumeric

Source: The DFAS Pam 37-100 has all the AMSCO Codes and definitions. Check for the current version by downloading the Pam from the Army Financial Management (ASA FM&C): <http://www.asafm.army.mil/>. For general information use the [How The Army Runs](#)

Explanation / Example:

MDEP Functions

- What capability is resourced?
- How much is resourced?
- Why resource this capability?
- Who is responsible?
- When are resources available?

- Battlefield Observation
 -
 -
 -
 -
- Capabilities (Survivability, Intelligence, etc.)
- DCS, G-3/5/7
- Year (Prior, Current, Budget, Program)?

The MDEP is an Army Programming Tool

Figure 9-7. Management Decision Package (MDEP) Functions

39.0 AOFF – Authorized Officers

Description: The number of documented authorized officer spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 448

AOFF	AWOF	AENL	AAGR
448	0	5175	5623
52	13	1626	1691

40.0 AWOF – Authorized Warrant Officers

Description: The number of documented authorized warrant officer spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 13

AOFF	AWOF	AENL	AAGR
448	0	5175	5623
52	13	1626	1691

41.0 AENL – Authorized Enlisted

Description: The number of documented authorized enlisted spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 5175

AOFF	AWOF	AENL	AAGR
448	0	5175	5623
52	13	1626	1691

42.0 AAGR – Authorized Aggregate

Description: The number of documented authorized aggregate spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 5175

AOFF	AWOF	AENL	AAGR
448	0	5175	5623
52	13	1626	1691

43.0 ROFF – Required Officers

Description: The number of documented required officer spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 448

ROFF	RWOF	RENL	RAGR
448	0	5175	5623
52	13	1626	1691

44.0 RWOF – Required Warrant Officers

Description: The number of documented required warrant officer spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 13

ROFF	RWOF	RENL	RAGR
448	0	5175	5623
52	13	1626	1691

45.0 RENL – Required Enlisted

Description: The number of documented required enlisted spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 5175

ROFF	RWOF	RENL	RAGR
448	0	5175	5623
52	13	1626	1691

46.0 RAGR – Required Aggregate

Description: The number of documented required aggregate spaces for a unit.

Length: 5

Type: Numeric

Source: SAMAS

Explanation / Example: 5623

ROFF	RWOF	RENL	RAGR
448	0	5175	5623
52	13	1626	1691

47.0 REMARKS – Remarks

Description: Information about the reason for the sub-set entry. For example, the DA OI might enter comments like “Approved Concept Plan” to help explain why the change occurred.

Length: 15

Type: Alphanumeric

Source: HQDA G3/5/7, FM

Explanation / Example:

REMARK
UPDATED PER RSP-C APPROVED C-PLAN
CPLAN FY11STRENGTH CHANGE

Structure and Manpower Allocation System (SAMAS) Code Book

CPLAN FY12-UPDATE PHASE
APPROVED CIP
ADD LIC LPIND CODES
CPLAN FY13
CPLAN FY14
PER APPROVED CONCEPT PLAN. NTREF EDIT.
CPLAN FY10
JUN 13 - PROGRAMMED CONVERSION EDATE BASED ON APPROVED BCT PLAN

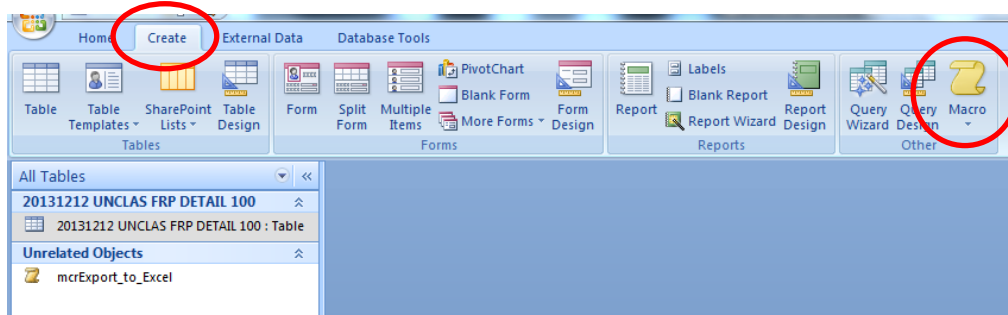
Appendix A – Exporting Data to Excel from Access

In addition to the SAMAS file being distributed in the normal space delimited text format, the SAMAS data is now available in a Windows Access format. If you want to work with the data in an Excel format, both must be converted. However, the entire file cannot be exported from Access to Excel due to the “maximum number of records” limitation (See Figure 2). However, this limitation can be easily overcome by creating a simple Macro. Please follow the steps below for creating a Macro.

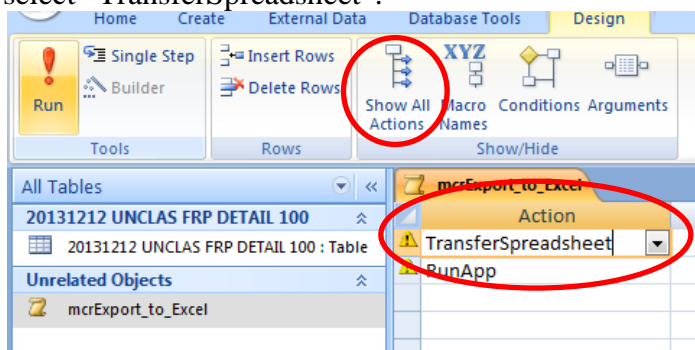


Figure 1 - Access Export Limitation Error

Step 1: Open the Macro screen by clicking on “Create” and then “Macro”



Step 2: Click on “Show All Actions” and then in the “Action” column of the macro screen, select “TransferSpreadsheet”.



Structure and Manpower Allocation System (SAMAS) Code Book

Step 3: At the bottom of the page, you must tell the macro where to export the spreadsheet to. There are three entries you must enter/edit:

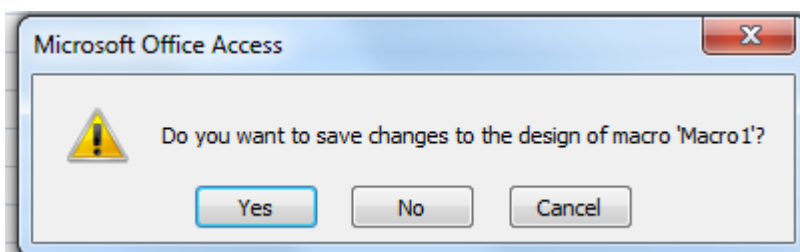
Table Name: copy the name of the SAMAS table name

File Name: enter the path on where you want to export the Excel file to and the name you want to give it. In this case, I named the file SAMAS_12Dec2013v2.xlsx”

Has Field Names: Yes

Action Arguments	
Transfer Type	Export
Spreadsheet Type	Excel Workbook
Table Name	20131212 UNCLAS FRP DETAIL 100
File Name	I:\LeBlanc\AFMS\1. Force Management Course\6. March 2014 Version\SAMAS\SAMAS_12Dec2013v2.xlsx
Has Field Names	Yes
Range	

Step 4: Save the Macro. By default, the name is Macro1 (if this is the first macro written), however you can rename it to any thing you want.



That's it! Now to run the Macro you can either double-click it or Right-Click>Run.

Step 5: Optional. If you want to immediately view the exported file, you can add an additional action line into the macro called “RunApp”. In the Command Line portion, enter excel.exe and then the full path in quotes to the file. This will open Excel and then the newly exported file.

The screenshot shows the Microsoft Access Design View. On the left, there's a toolbar with icons for Run, Single Step, and Builder. Below that is a section for Tools. The main area has tabs for Home, Create, External Data, Database Tools, and Design, with Design selected. Under the Design tab, there's a ribbon with options like Show All, Macro, Conditions, Arguments, Actions, Names, and Show/Hide. A list of objects is on the left, showing "All Tables" with "20131212 UNCLAS FRP DETAIL 100" and "20131212 UNCLAS FRP DETAIL 100 : Table". Under "Unrelated Objects", there's "mcrExport_to_Excel". To the right, a list of actions for this macro is shown. The first action is "TransferSpreadsheet" and the second is "RunApp". A red circle highlights the "RunApp" action. At the bottom, the "Command Line" section shows the command "excel.exe "I:\LeBlanc\AFMS\1. Force Management Course\6. March 2014 Version\SAMAS\SAMAS_12Dec2013v2.xlsx"". A red circle highlights this command line entry.

Appendix B – SRC-2 Codes

(as of 20 February 2014)

SRC_BRANCH	BRNCH	BRNCH_DESC
01	AV	AVIATION
02	AG	BAND
03	CM	CHEMICAL
05	EN	ENGINEERS
06	FA	FIELD ARTILLERY
07	IN	INFANTRY
08	MD	MEDICAL
09	OD	ORDNANCE (MSL MAINT)
10	QM	QUARTERMASTER
11	SC	SIGNAL
12	AG	ADJUTANT GENERAL
14	FI	FINANCE
16	CH	CHAPLAIN
17	AR	ARMOR/CAVALRY
19	MP	MILITARY POLICE
20	MH	MILITARY HISTORY
27	JA	JUDGE ADVOCATE
29	CS	COMPOSITE SERVICE
30	MI	MILITARY INTELLIGENCE
31	SF	SPECIAL OPERATIONS
32	AS	ARMY SECURITY
33	PO	PYSCHOLOGICAL OPERAT
34	MI	MILITARY INTELLIGENCE
35	MI	INTERPRETER/TRANSLATOR CO
37	ME	MANUEVER ENHANCEMENT
39	HQ	SPECIAL WEAPONS
40	SP	SPACE
41	CA	CIVIL AFFAIRS
42	QM	SUPPLY
43	OD	ORDNANCE (MAINT)
44	AD	AIR DEFENSE ARTY
45	PI	PUBLIC INFORMATION
47	IN	INFANTRY
49	SB	BATTLEFIELD SURVEILLANCE BDE
51	HQ	ARMY
52	HQ	CORPS
53	IO	INFO OPS
54	LG	LOGISTICAL COMMAND
55	TC	TRANSPORTATION
57	AB	AIRBORNE, DIV/BDE HQ
63	CS	LOG HEADQUARTERS
67	AA	AIR ASLT, DIV/BDE HQ
77	IN	INF (LT)(DIV/BDE HQ)
87	AR	HVY DIV (DIV/BDE HQ)
90	AQ	ACQUIS LOG & TECH SPT

Appendix C – LOCCO Codes

US Codes:

LOCCO	Name	USPS Code
1AL	Alabama	AL
AK	Alaska	AK
1AZ	Arizona	AZ
1AR	Arkansas	AR
1CA	California	CA
1CO	Colorado	CO
1CT	Connecticut	CT
1DE	Delaware	DE
7DC	District of Columbia	DC
1FL	Florida	FL
1GA	Georgia	GA
HI	Hawaii	HI
1ID	Idaho	ID
1IL	Illinois	IL
1IN	Indiana	IN
1IA	Iowa	IA
1KS	Kansas	KS
1KY	Kentucky	KY
1LA	Louisiana	LA
1ME	Maine	ME
1MD	Maryland	MD
7MD	Maryland	MD
1MA	Massachusetts	MA
1MI	Michigan	MI
1MN	Minnesota	MN
1MS	Mississippi	MS
1MO	Missouri	MO
1MT	Montana	MT
1NE	Nebraska	NE
1NV	Nevada	NV
1NH	New Hampshire	NH
1NJ	New Jersey	NJ
1NM	New Mexico	NM
1NY	New York	NY
1NC	North Carolina	NC
1ND	North Dakota	ND
1OH	Ohio	OH
1OK	Oklahoma	OK
1OR	Oregon	OR
1PA	Pennsylvania	PA
1RI	Rhode Island	RI
1SC	South Carolina	SC
1SD	South Dakota	SD
1TN	Tennessee	TN
1TX	Texas	TX
1UT	Utah	UT
1VT	Vermont	VT
1VA	Virginia	VA
7VA	Virginia	VA
1WA	Washington	WA
1WV	West Virginia	WV
1WI	Wisconsin	WI
1WY	Wyoming	WY

International Codes:

LOCCO	SAMAS Location	USPS Code	ISO-3166 Country	ISO-3166
AF	Afganastan		AFGHANISTAN	AF
AQ	Antartica		ANTARCTICA	AQ
AS	American Samoa	AS	AMERICAN SAMOA	AS
BA	BOSNIA AND HERZEGOVINA		BOSNIA AND HERZEGOVINA	BA
BE	Belgium		BELGIUM	BE
BH	Bahrain		BAHRAIN	BH
CU	Cuba		CUBA	CU
DE	Germany		GERMANY	DE
DJ	Djibouti		DJIBOUTI	DJ
EG	Egypt		EGYPT	EG
GB	Great Britain		United Kingdom (the)	GB
GM	Germany		GAMBIA	GM
GQ	Guam	GU	EQUATORIAL GUINEA	GQ
GU	Guam		GUAM	GU
HN	Honduras		HONDURAS	HN
HO	Honduras		#N/A	#N/A
HU	Hungary		HUNGARY	HU
IC	Iceland		#N/A	#N/A
IQ	Iraq		IRAQ	IQ
IS	Iceland		ICELAND	IS
IT	Italy		ITALY	IT
IZ	Iraq		#N/A	#N/A
JA	Japan		#N/A	#N/A
JP	Japan		JAPAN	JP
KR	Korea		KOREA, REPUBLIC OF	KR
KS	Korea		#N/A	#N/A
KU	Kuwait		#N/A	#N/A
KW	Kuwait		KUWAIT	KW
MH	Marshall Islands		Marshall Islands (the)	MH
NL	Netherlands		NETHERLANDS	NL
PR	Puerto Rico	PR	PUERTO RICO	PR
QA	QATAR		QATAR	QA
RO	Romania		ROMANIA	RO
RQ	Puerto Rico	PR	#N/A	#N/A
SA	Saudi Arabia		SAUDI ARABIA	SA
TR	Turkey		TURKEY	TR

Structure and Manpower Allocation System (SAMAS) Code Book

TU	Turkey		#N/A	#N/A
UK	United Kingdom		#N/A	#N/A
US	Unknown		UNITED STATES	US
VI	Virgin Islands	VI	VIRGIN ISLANDS, U.S.	VI
VQ	Virgin Islands	VI	#N/A	#N/A

Red color indicates a non-compliant ISO 3166-1 codes. Only for subsets prior to FY13

FY13 to current comply with the ISO 3166-1 codes.

Appendix D – TPSN Crosswalk Codes

(as of 20 February 2014)

TPSN	TPSN_TITLE
08001	1 CAV HQ
08182	82 AB HQ
08201	1 AR HQ
08240	40 DIV HQ
08242	42 DIV HQ
08302	2 ID HQ
08334	34 DIV HQ
08335	35 DIV HQ
08338	38 DIV HQ
08401	1 ID HQ
08403	3 ID HQ
08404	4 ID HQ
08428	28 DIV HQ
08436	36 DIV HQ
08501	101 AA HQ
08710	10 MT HQ
08725	25 ID HQ
08729	29 DIV HQ
11073	173 AB
11182	1/82 AB
11282	2/82 AB
11382	3/82 AB
11425	4/25 ID
11482	4/82 AB
12016	116 HBCT
12018	218 HBCT
12030	30 HBCT
12055	155 HBCT
12070	170 HBCT
12072	172 HBCT
12078	278 HBCT
12081	81 HBCT
12101	1/1 CAV
12102	1/2 ID
12103	1/3 ID
12104	1/4 ID

Structure and Manpower Allocation System (SAMAS) Code Book

12121	1/1 AR
12128	55/28 ID
12131	1/1 ID
12134	1/34 ID
12201	2/1 CAV
12203	2/3 ID
12204	2/4 ID
12221	2/1 AR
12231	2/1 ID
12301	3/1 CAV
12303	3/3 ID
12304	3/4 ID
12321	3/1 AR
12401	4/1 CAV
12403	4/3 ID
12421	4/1 AR
13007	207 IBCT
13016	116 IBCT
13026	26 IBCT
13027	27 IBCT
13029	29 IBCT
13032	32 IBCT
13033	33 IBCT
13037	37 IBCT
13039	39 IBCT
13040	40 IBCT
13041	41 IBCT
13045	45 IBCT
13048	48 IBCT
13049	149 IBCT
13050	50 IBCT
13053	53 IBCT
13056	256 IBCT
13058	58 IBCT
13076	76 IBCT
13086	86 IBCT
13092	92 IBCT
13110	1/10 MT
13136	56/36 ID
13151	1/101 AA
13203	2/3 ID

Structure and Manpower Allocation System (SAMAS) Code Book

13210	2/10 MT
13228	2/28 ID
13234	2/34 ID
13236	72/36 ID
13251	2/101 AA
13310	3/10 MT
13321	3/1 AR
13325	3/25 ID
13331	3/1 ID
13351	3/101 AA
13403	4/3 ID
13404	4/4 ID
13410	4/10 MT
13431	4/1 ID
13451	4/101 AA
13503	5/3 ID
13504	5/4 ID
13621	6/1 AR
16002	2 CR
16003	3 ACR
16056	56/28 ID
16072	172 SBCT
16121	1/1 AR
16125	1/25 ID
16202	2/2 ID
16225	2/25 ID
16302	3/2 ID
16402	4/2 ID
18003	3 ACR
20610	210 FIRES
20612	212 FIRES
20614	214 FIRES
20615	115 FIRES
20617	17 FIRES
20618	18 FIRES
20638	138 FIRES
20641	41 FIRES
20642	142 FIRES
20645	45 FIRES
20665	65 FIRES
20669	169 FIRES

Structure and Manpower Allocation System (SAMAS) Code Book

20675	75 FIRES
20697	197 FIRES
23701	1 MEB
23702	2 MEB
23703	3 MEB
23704	4 MEB
23710	110 MEB
23711	111 MEB
23715	115 MEB
23718	218 MEB
23722	226 MEB
23724	204 MEB
23726	26 MEB
23730	130 MEB
23731	301 MEB
23732	302 MEB
23733	303 MEB
23736	136 MEB
23741	141 MEB
23744	404 MEB
23748	648 MEB
23749	149 MEB
23753	153 MEB
23757	157 MEB
23758	158 MEB
23792	92 MEB
23796	196 MEB
24901	201 BfSB
24904	504 BfSB
24919	219 BfSB
24925	525 BfSB
24942	142 BfSB
24952	152 BfSB
24958	58 BfSB
24960	560 BfSB
24967	67 BfSB
24971	71 BfSB
24997	297 BfSB
26110	10 MT AVN
26125	25 ID AVN
26301	1 SUST

Structure and Manpower Allocation System (SAMAS) Code Book

26303	3 SUST
26304	4 SUST
26307	7 SUST
26308	108 SUST
26310	10 SUST
26313	113 SUST
26315	15 SUST
26316	16 SUST
26317	17 SUST
26318	518 SUST
26321	321 SUST
26323	230 SUST
26324	224 SUST
26330	300 SUST
26334	304 SUST
26336	36 SUST
26338	38 SUST
26343	43 SUST
26345	45 SUST
26350	501 SUST
26351	101 SUST
26355	55 SUST
26369	369 SUST
26371	371 SUST
26377	77 SUST
26382	82 SUST
26387	287 SUST
26389	89 SUST
26390	90 SUST
26393	593 SUST
26396	96 SUST
27103	3 ID AVN
27110	10 MT AVN
27116	16 AVN
27125	25 ID AVN
27131	1 ID AVN
27151	101 AA AVN
27159	159 AVN
27182	82 AB AVN
28101	1 CAV AVN
28102	2 ID AVN

Structure and Manpower Allocation System (SAMAS) Code Book

28103	3 ID AVN
28104	4 ID AVN
28112	12 AVN
28121	1 AR AVN
28128	28 ID AVN
28129	29 ID AVN
29134	34 ID AVN
29135	35 ID AVN
29136	36 ID AVN
29138	38 ID AVN
29140	40 ID AVN
29142	42 ID AVN
30100	EAB AVN
30101	MEDIVAC
30103	4-3 AVN
30146	4-6 AVN
30130	1-230 AVN
30104	204 TAOG
30106	1106 TASMG
30107	1107 TASMG
30108	1108 TASMG
30109	1109 TASMG
30111	11 AVN CMD
30128	1-228 GSAB
30131	AIR FIELD OPS DET, THEATER
30132	AVN BN, HQ, THEATER
30133	AVN BN, THEATER
30134	AVN CO, ASLT, THEATER
30135	AVN CO, MED HELI, THEATER
30136	AVN CO, THEATER
30137	AVN MAINT CO
30138	AVN TM, AVIM, THEATER
30144	244 TAB
30149	449 TAB
30152	6-52 TA BN
30163	63 TAB
30164	164 TAOG
30166	66 AVN CMD
30177	77 TAB
30185	185 TAB
30200	EAB BAND

Structure and Manpower Allocation System (SAMAS) Code Book

30201	BANDS GF
30202	BANDS OF
30300	EAB CHEM
30304	404 CM BDE
30315	415 CM BDE
30331	31 CM BDE
30348	48 CM BDE
30370	CBRNE JOINT RESPONSE TEAM
30371	CBRNE NATIONAL RESPONSE TEAM
30372	CHEMICAL BN (TECH ESCORT)
30373	CHEMICAL BN HQ
30374	CHEMICAL BN HQ (TECH ESCORT)
30375	CHEMICAL CO (BIDS)
30376	CHEMICAL CO (CS)
30377	CHEMICAL CO (FXXI HVY DIV)
30378	CHEMICAL CO (HEAVY)
30379	CHEMICAL CO (SMK/DECON)
30380	CHEMICAL CO (SMOKE)
30381	CHEMICAL CO HQ, TECH ESCORT
30382	CHEMICAL DET, RECON, SOF
30383	CHEMICAL PLT (BIDS)
30384	CNBRN DET, STAFF ELEMENT
30500	EAB ENG
30501	ENGINEER TM , CONST
30502	ENGINEER TM , DIVE
30503	ENGINEER TM , EFD
30504	ENGINEER TM , EQUIP SPT
30505	ENGINEER TM , EXPLOSIVE (EHT)
30506	ENGINEER TM , FEST-A
30507	ENGINEER TM , FEST-M
30508	2 ENG BDE
30511	111 ENG BDE
30512	412 ENG CMD
30516	16 ENG BDE
30518	18 ENG BDE
30520	20 ENG BDE
30525	225 ENG BDE
30526	926 ENG BDE
30530	130 ENG BDE
30535	35 ENG BDE
30536	36 ENG BDE

Structure and Manpower Allocation System (SAMAS) Code Book

30541	411 ENG BDE
30542	420 ENG BDE
30546	416 ENG CMD
30547	ENGINEER TM , TOPO
30548	ENGINEER TM , WELL DRILLING
30549	ENGINEER TM , WELL DRILLING, HQ
30550	ENGINEER TM, CONST MGMT
30551	ENGINEER TM, MINE DOG
30555	555 ENG BDE
30568	168 ENG BDE
30572	372 ENG BDE
30574	ENGINEER CO , SAPPER
30575	ENGINEER CO , TOPO
30576	176 ENG BDE
30577	ENGINEER BN , EAB
30578	ENGINEER TM , ASPHALT
30579	ENGINEER TM , CONCRETE
30580	ENGINEER BN , COMBAT
30581	ENGINEER PLT , PRIME POWER
30582	ENGINEER BN, HQ, PRIME POWER
30583	ENGINEER CO , PRIME POWER
30584	ENGINEER CO, HHC, PRIME POWER
30585	ENGINEER CO , CONST
30586	ENGINEER CO , HORIZ CONST
30587	ENGINEER CO , MULTI-ROLE BRIDGE
30588	ENGINEER CO , VERT CONST
30589	ENGINEER CO , SPT
30591	ENGINEER TM , FIRE FTG
30592	ENGINEER TM , FIRE FTG HQ
30594	194 ENG BDE
30595	ENGINEER TM , GPC
30596	ENGINEER TM , QUARRY
30597	ENGINEER TM , REAL ESTATE
30598	ENGINEER CO, CLEARANCE
30599	ENGINEER CO, MOB AUG
30600	EAB FIRES
30601	BATTLEFIELD COORDINATION DET (BCD)
30602	GLD / ALD TM
30610	EAB ASGN FA BN, ROCKET
30612	HBCT, FA CANNON BN (155 SP)
30620	EAB ASGN FA BN, 155T

Structure and Manpower Allocation System (SAMAS) Code Book

30621	EAB ASGN FA BN, 155SP
30700	EAB INF
30701	TCF
30703	TOG
30704	CTC
30710	BFSB, LRS
30711	DIV INF, LT. INFANTRY BN
30712	HBCT, MANEUVER BN
30713	IBCT, LT. INFANTRY BN
30800	EAB MED
30801	1 MED BDE
30802	2 MED BDE
30803	3 MED CMD
30804	804 MED BDE
30805	5 MED BDE
30806	6 MLMC
30807	307 MED BDE
30808	8 MED BDE
30818	18 MED CMD
30830	30 MED BDE
30831	331 MED BDE
30832	332 MED BDE
30833	330 MED BDE
30834	334 MED BDE
30835	30 MED CMD
30838	338 MED BDE
30839	139 MED BDE
30844	44 MED BDE
30850	AREA MED LAB
30851	DENTAL CO, (AREA SPT)
30852	EARLY ENTRY HOSP ELEM (44 BED)
30853	FOOD PROCUREMENT TM
30854	HHD, MEDICAL BN
30855	HOSP AUG ELEMENT (40 BED)
30856	HOSPITAL AUG TM
30857	HOSPITALS
30858	HQ SEC, EEHE (44 BED)
30859	HQ SEC, HOSP AUG ELEMENT (40 BED)
30862	62 MED BDE
30865	65 MED BDE
30870	MED DET, BLOOD SPT

Structure and Manpower Allocation System (SAMAS) Code Book

30871	MED DET, COSC
30872	MED DET, MINIMAL CARE
30873	MED DET, PREVENTIVE MED
30874	MED DET, VET SVCS
30875	MED LOG MGMT CEN (BASE)
30876	176 MED BDE
30877	MED LOG MGMT CEN (FWD TM)
30878	MED TM, FWD SURGICAL
30879	MED TM, OPTOMETRY
30880	TRANS ELEM (44 BED)
30881	TRANS ELEM, HHD CSH (248 BED)
30882	VET SVC SPT TEAM
30887	807 MED CMD
30890	HQ SEC, HOSP CO (164 BED)
30891	HQS VET SERVICE DET
30892	MED BN, LOGISTICS
30893	MED CO, (AIR AMBL)
30894	MED CO, (AREA SPT)
30895	MED CO, GROUND AMBULANCE
30896	MED CO, HOSPITAL
30897	MED CO, LOGISTICS
30898	MED DET, (AREA SPT)
30899	MED DET, (LOG SPT)
30900	EAB ORD
30903	393 ORD GRP
30911	111 ORD GRP
30920	ORD BN (AMMO)
30921	ORD BN HQ, (AMMO)
30922	ORD BN HQ, (EOD)
30923	ORD CO (AMMO)
30924	ORD CO (EOD)
30925	ORD CO (EOD) (GF)
30926	ORD DET / TM (AMMO)
30927	ORD DET / TM (MAINT)
30928	ORD PLT (EOD)
30938	38 ORD GRP
30952	52 ORD GRP
30971	71 ORD GRP
31000	EAB QM
31010	AIR DROP CO
31011	QM BN, HQ (PETRL SPT)

Structure and Manpower Allocation System (SAMAS) Code Book

31012	QM BN, HQ (PETRL)
31013	QM CO HQS, MA
31014	QM CO PLT, EQP & MAINT
31015	QM CO PLT, MA
31016	QM CO, (AERIAL SPT)
31017	QM CO, EQP & SPT
31018	QM CO, MA
31019	QM CO, PETRL
31020	QM CO, PETRL SPT
31021	QM CO, PETRL SPT (HQ)
31022	QM CO, PETRL SPT (PLT)
31023	QM CO, PETRL TML
31024	QM CO, WATER
31025	QM DET / TM
31026	QM DET / TM (HOSE)
31027	QM DET / TM, AIRDROP
31028	QM DET / TM, PETRL
31029	QM DET / TM, PETRL
31030	QM DET / TM, WATER
31031	QM FLD SERVICE CO
31032	QM PLT, WATER
31049	49 PET GRP
31064	164 PET GRP
31065	165 PET GRP
31075	475 PET GRP
31100	EAB SIG
31101	1 SIG BDE
31102	2 SIG BDE
31103	3 SIG BDE
31105	5 SIG CMD
31106	106 SIG BDE
31107	7 SIG BDE
31109	9 SIG CMD
31111	11 SIG BDE
31116	516 SIG BDE
31117	7 SIG CMD
31121	21 SIG BDE
31122	22 SIG BDE
31128	228 SIG BDE
31131	311 SIG CMD
31133	335 SIG CMD

Structure and Manpower Allocation System (SAMAS) Code Book

31135	35 SIG BDE
31142	142 SIG BDE
31155	505 SIG BDE
31159	359 SIG BDE
31160	160 SIG BDE
31161	261 SIG BDE
31162	2 SIG CTR
31163	3 SIG CTR
31164	4 SIG CTR
31165	5 SIG CTR
31166	6 SIG CTR
31167	7 SIG CTR
31177	7 SIG CMD
31180	COMBAT CAMERA CO
31181	CORP HQ, SIGNAL CO
31182	SIGNAL BN, ESB / ITSB
31183	SIGNAL BN
31184	SIGNAL BN (SATCON)
31185	SIGNAL BN (SOA)
31186	SIGNAL BN (STRAT)
31187	SIGNAL BN (STRAT)
31188	SIGNAL CO, (RSTA, FIRES)
31189	SIGNAL CO/ DET
31190	SIGNAL DET / TM (STRAT)
31193	93 SIG BDE
31195	TAC INSTAL NETWORKING CO
31196	THEATER NETWORK CAPABILITY MOD
31197	THEATER NETWORK CENTER
31200	EAB HR
31201	1 HRSC
31203	3 HRSC
31208	8 HRSC
31210	310 HRSC
31214	14 HRSC
31220	HR BN, HQ
31221	HR BN, HQ, REPLACEMENT (CONUS)
31222	HR CASUALTY LIAISON TM
31223	HR CASUALTY PLT HQ
31224	HR CO, RECAP
31225	HR CO, REPLACEMENT (CONUS)
31226	HR COMPANY, HQ

Structure and Manpower Allocation System (SAMAS) Code Book

31227	HR MAIL TERMINAL
31228	HR PERSONNEL DET
31229	HR POSTAL CO, HQ
31230	HR POSTAL PLANS & OPS TM
31231	HR POSTAL PLATOON
31232	HR R5 PLANS & OPS TM
31233	HR R5 PLATOON HQ
31234	HR R5 TEAM
31235	HR THEATER R5 TEAM
31400	EAB FI
31413	13 FI CTR
31418	18 FI CTR
31420	220 FI CTR
31426	326 FI CTR
31436	336 FI CMD
31440	FINANCE CO RECAP
31441	FINANCE MGMT CO
31442	FINANCE MGMT DET
31466	266 FI CMD
31469	469 FI CTR
31475	175 FI CTR
31498	398 FI CTR
31600	EAB CHAP
31601	CHAPLAIN DET
31700	EAB AR
31701	IBCT, RECON SQUADRON
31900	EAB MP
31903	3 MP GRP CID
31906	6 MP GRP CID
31908	8 MP BDE
31911	11 MP BDE
31916	16 MP BDE
31918	18 MP BDE
31920	220 MP BDE
31922	200 MP CMD
31930	300 MP BDE
31942	42 MP BDE
31943	43 MP BDE
31946	46 MP CMD
31949	49 MP BDE
31950	MP CBT SPT, BN HQ

Structure and Manpower Allocation System (SAMAS) Code Book

31951	MP CBT SPT, CO
31952	MP I/R, BN HQ
31953	MP I/R, CO
31954	MP CID, BN HQ
31955	MP CID, DET
31956	MP DOG EXPL
31957	MP DOG NARC
31958	MP GUARD, CO
31959	MP KENNEL MASTER
31960	MP L&O, DET
31961	MP PLT / DET / TM
31962	MP PLT / DET / TM (GF)
31977	177 MP BDE
31980	800 MP BDE
31989	89 MP BDE
31990	290 MP BDE
32000	EAB MH
32020	MILITARY HISTORY DET
32700	EAB JAG
32710	LEGAL, SUPPORT TM
33000	EAB MI
33001	501 MI BDE
33002	902 MI BDE
33013	513 MI BDE
33022	2 INTL CTR
33050	500 MI BDE
33065	650 MI BDE
33066	66 MI BDE
33070	470 MI BDE
33080	ARMY IMAGERY CTR
33081	MILITARY INTEL BN
33082	MILITARY INTEL BN HQ
33083	MILITARY INTEL BN, (AERIAL RECON)
33084	MILITARY INTEL BN, (C&E)
33085	MILITARY INTEL BN, (CI EAC)
33086	MILITARY INTEL BN, (FWD COLL (CI/HUMINT))
33087	MILITARY INTEL BN, (INTERROGATION)
33088	MILITARY INTEL BN, (OPERATIONS)
33089	MILITARY INTEL BN, (TECH INTEL)
33090	MILITARY INTEL BN, (THEATER SPT)
33091	MILITARY INTEL CO

Structure and Manpower Allocation System (SAMAS) Code Book

33092	MILITARY INTEL CO, (JSTARS)
33093	MILITARY INTEL DET
33094	NATIONAL GROUND INTEL CTR
33200	EAB MI
33209	109 MI BDE
33215	115 MI BDE
33216	116 MI BDE
33230	MILITARY INTEL BN, (STRAT SIGINT)
33231	MILITARY INTEL CO, (STRAT SIGINT)
33232	MILITARY INTEL DET, (STRAT SIGINT)
33302	2 PSYOP GRP
33307	7 PSYOP GRP
33330	PSYOP BN
33331	PSYOP BN, HS CO
33332	PSYOP CO, PRINT
33333	PSYOP CO, TACTICAL
33400	EAB MI
33401	201 MI BDE
33404	504 MI BDE
33405	205 MI BDE
33450	BFSB, MI BN
33451	MILITARY INTEL BN
33452	MILITARY INTEL BN, (LINGUIST)
33453	MILITARY INTEL CO HQ, (LINGUIST)
33454	MILITARY INTEL CO, (LINGUIST)
33500	EAB TL
33510	INTERPRETER/TRANSLATOR CO
34000	EAB SP
34001	1 SP BDE
34010	100 GMD BDE
34020	GMD BN
34021	SPACE BN HQ
34022	SPACE CONTROL CO HQ
34023	SPACE CONTROL DET (E)
34024	SPACE SPT CO
34025	SPACE SUPPORT TM
34026	THEATER MW CO
34027	X-BAND RADAR
34104	304 CA BDE
34108	308 CA BDE
34121	321 CA BDE

Structure and Manpower Allocation System (SAMAS) Code Book

34122	322 CA BDE
34131	CA BN
34132	CA CO
34133	CIVIL AFFAIRS BN
34150	350 CA CMD
34151	351 CA CMD
34152	352 CA CMD
34153	353 CA CMD
34154	354 CA BDE
34158	358 CA BDE
34160	360 CA BDE
34161	361 CA BDE
34164	364 CA BDE
34200	EAB SUP
34210	FORCE PROVIDER CO
34211	QM BN, HQ
34212	QM CO
34213	QM DET / TM
34214	QM SUPPLY CO
34300	EAB MAINT
34310	ORD CO, COMPT REPAIR
34311	ORD CO, MAINT
34312	ORD PLT, MAINT
34313	ORD, MAINT DET / TM
34400	EAB ADA
34408	108 ADA BDE
34411	11 ADA BDE
34431	31 ADA BDE
34432	32 AAMDC
34435	35 ADA BDE
34457	357 AMD DET
34463	263 AAMDC
34464	164 ADA BDE
34469	69 ADA BDE
34474	174 ADA BDE
34480	ADA DETACHMENT
34481	ADA, AMD COMPOSITE
34482	ADA, MAMD
34483	ADA, AMD THAAD
34484	ADA, JLENS
34494	94 AAMDC

Structure and Manpower Allocation System (SAMAS) Code Book

34500	EAB PI
34510	BROADCAST OPS DET
34511	MOBILE PAD
34512	PRESS CAMP
34513	PUB AFF DET
35100	EAB ASCC
35101	1 ARMY
35103	3 ARMY
35104	USARPAC
35105	5 ARMY
35106	6 ARMY
35107	7 ARMY
35108	8 ARMY
35109	AFTAF
35110	JTF 1
35111	JTF 2
35120	20 CBRNE
35130	LIAISON TM, ARMY
35131	RAOC, ASG
35132	RAOC, TSC
35200	EAB CORPS
35201	1 CORPS
35203	3 CORPS
35205	5 CORPS
35218	18 CORPS
35230	CORPS HQ, CONTIN PLNG TM
35231	CORPS HQ, JTF TM
35232	CORPS HQ, LOG PLNG TM
35233	CORPS HQ, TAC CMD POST
35234	RAOC, CORPS
35300	EAB IO
35301	1 IO CMD
35320	IO BN, (FLD SPT)
35321	IO BN, (FS / VA)
35322	IO BN, (GS)
35323	IO BN, (RCERT)
35351	151 IO GRP
35352	152 IO GRP
35356	56 IO GRP
35371	71 IO GRP
35500	EAB TRANS

Structure and Manpower Allocation System (SAMAS) Code Book

35507	7 TN GRP
35530	300 TN GRP
35536	336 TN GRP
35540	APOE OPEN / CLRNCE TM
35541	HET CO
35542	HHD TRANS BN
35543	HHD, TML BN
35544	ICTC
35545	JHSV
35546	LSV
35547	LT/MDM TRUCK CO
35548	MEDIUM TRUCK CO (CARGO)
35549	MEDIUM TRUCK CO (PLS)
35550	MVT CNTRL BN HQ
35551	MVT CNTRL TM
35552	POL TRUCK CO
35553	SEAPORT OPS CO
35554	TRANS CO
35555	TRANS DET / PLT / TM
36224	524 CSSB
36229	129 CSSB
36248	548 CSSB
36253	553 CSSB
36268	68 CSSB
36294	194 CSSB
36289	189 CSSB
36241	541 CSSB
36242	142 CSSB
36213	13 CSSB
36217	17 CSSB
36287	87 CSSB
36218	18 CSSB
36300	EAB CSS
36301	1 TSC
36303	3 ESC
36304	4 ESC
36308	8 TSC
36310	310 ESC
36311	311 ESC
36313	13 ESC
36316	316 ESC

Structure and Manpower Allocation System (SAMAS) Code Book

36319	19 ESC
36321	21 TSC
36322	22 ESC
36331	103 ESC
36335	135 ESC
36343	143 ESC
36351	451 ESC
36364	364 ESC
36367	167 TSC
36377	377 TSC
36384	184 ESC
36390	BFSB, FSC
36391	EAB ASGN FSC (FIRES BDE)
36392	FW SPT CO, SUSTAIN (SO)
36393	HBCT, BSB
36394	HBCT, FSC
36395	HQ, CSSB
36396	IBCT, FSC
36397	MEB, BSB
36398	ST SPT CO, SUSTAIN (SO)
36399	THTR DIST DET
36401	301 RSG
36406	206 RSG
36407	207 RSG
36408	208 RSG
36409	109 RSG
36410	210 RSG
36411	211 RSG
36413	213 RSG
36414	1034 RSG
36415	115 RSG
36416	651 RSG
36420	120 RSG
36426	265 RSG
36429	209 RSG
36432	329 RSG
36434	34 RSG
36435	635 RSG
36438	38 RSG
36439	139 RSG
36440	640 RSG

Structure and Manpower Allocation System (SAMAS) Code Book

36441	641 RSG
36442	42 RSG
36443	643 RSG
36444	644 RSG
36445	645 RSG
36446	646 RSG
36447	647 RSG
36448	648 RSG
36449	649 RSG
36450	50 RSG
36451	151 RSG
36452	652 RSG
36453	653 RSG
36454	654 RSG
36455	655 RSG
36457	657 RSG
36461	561 RSG
36464	642 RSG
36465	650 RSG
36466	166 RSG
36472	272 RSG
36474	734 RSG
36491	191 RSG
36498	198 RSG
36510	10 ASG
36511	111 ASG
36513	213 ASG
36514	143 ASG
36515	115 ASG
36519	219 ASG
36526	226 ASG
36529	29 ASG
36530	300 ASG
36536	326 ASG
36543	43 ASG
36550	50 ASG
36567	67 ASG
39000	EAB CTR
39001	401 AFSB
39002	402 AFSB
39003	403 AFSB

Structure and Manpower Allocation System (SAMAS) Code Book

39004	404 AFSB
39005	405 AFSB
39006	406 AFSB
39007	407 AFSB
39008	408 CSB
39009	409 CSB
39010	410 CSB
39011	411 CSB
39012	412 CSB
39013	413 CSB
39016	416 AFSB
39020	CONTRACTING BN HQ
39021	CONTRACTING TMS
39079	297 AFSB
40160	160 SOAR
40775	75 RNG
43101	1 SF GRP
43103	3 SF GRP
43105	5 SF GRP
43107	7 SF GRP
43110	10 SF GRP
43119	19 SF GRP
43120	20 SF GRP
43304	4 PSYOP GRP
44195	95 CA BDE
46328	528 SUST SO
60200	APS 2
60301	APS 3 ASF 1
60302	APS 3 ASF 2
60303	APS 3 ASF 3
60304	APS 3 ASF 4
60305	APS 3 ASF 5
60400	APS 4
60500	APS 5
90000	ARMY EXPERIMENTAL BDE
91109	NETCOM
98711	11 ACR
206N1	Notional FIRES 1
249N0	Notional BfSB 1
341N1	Notional CA BDE 1
353N1	Notional IO GRP

364N1	Notional RSG 1
390N1	Notional AFSB 1
390N2	Notional AFSB 2
390N3	Notional CSB 1
390N4	Notional CSB 2
390N5	Notional CSB 3
390N6	Notional CSB 4
390N7	Notional CSB 5
390N8	Notional CSB 6
390N9	Notional CSB 7
30140	EAB AVN
30593	AREA CLEARANCE PLT
33456	ODIN I
33457	ODIN A

Appendix E – TPSN TDA Rules

(as of 9 October 2013)

POSITION

- 1 OF/GF
- 2-3 FUNCTIONAL CODING
- 4-5 UNIQUE IDENTIFIER / COMMAND GROUPING

POSITION 1

- 7 Operating Force
- 8 Generating Force

POSITIONS 2-3 (CATEGORIES)

- A AVIATION**
 - A1 AVIATION UNITS
 - A2 AVIATION UNITS (ROTARY)
 - A3 AVIATION UNITS (FIXED)
 - A4 AIR TRAFFIC CONTROL
 - A5 AVIATION LOGISTICS
 - A6 AVIATION MAINTENANCE
 - A7 AVIATION SUPPORT FACILITIES (ARNG)
 - A8 AVIATION OPERATIONS FACILITY (ARNG)

- B BAND & CEREMONIAL**

- B1 BAND
- B2 CEREMONIAL

C COMBAT

- C1 INFANTRY
- C2 ARMOR
- C3 STRYKER

D CHEMICAL

- D1 CHEMICAL
- D2 CHEMICAL DEPOT
- D3 CHEMICAL DEMIL
- D4 CBRNE

E ENGINEER

- E1 ENGINEER
- E2 CIVIL ENGINEER
- E3 GEOSPATIAL
- E4 CIVIL SUPPORT

F MAINTENANCE

- F1 MAINTENANCE (EXCEPT MISSILE)
- F2 DEPOT LEVEL MAINTENANCE
- F3 FIELD MAINTENANCE SHOP (ARNG)
- F4 COMBINED SUPPORT MAINTENANCE SHOP (ARNG)

POSITIONS 2-3 (CATEGORIES)

G PSS

- G1 HUMAN RESOURCES ADMINISTRATION
- G2 HUMAN RESOURCES MANAGEMENT
- G3 FINANCE
- G4 CHAPLAIN
- G5 MILITARY HISTORY
- G6 PUBLIC AFFAIRS
- G7 JUDGE ADVOCATE
- G8 CLAIMS

H HEADQUARTERS

- H1 HQDA ACTIVITIES
- H2 DEFENSE ACTIVITIES
- H3 JOINT ACTIVITIES
- H4 ARMY SERVICE COMPONENT COMMAND
- H5 COMMAND HEADQUARTERS (ACOM/DRU)
- H6 MISSION SUPPORT ELEMENT
- H7 JT FORCE HQ (ARNG)
- H8 TROOP COMMAND (ARNG)
- H9 CORPS

J LAW ENFORCEMENT

- J1 MILITARY POLICE
- J2 CRIMINAL INVESTIGATIONS

J3 CONFINEMENT

K COMBAT SUPPORT

K1 FIELD ARTILLERY

K2 CSB (ME)

K3 SPACE & MISSILE DEFENSE

K4 AIR DEFENSE ARTILLERY

K5 BATTLEFIELD FORWARD SURVEILLANCE BRIGADE

K6 BATTLEFIELD COORDINATION

L LOGISTICS

L1 QUARTERMASTER

L2 SUPPLY

L3 DEPOT LEVEL SUPPLY

L4 DECA

L5 LOGISTICS ORGANIZATIONS & OPERATIONS

L6 Director of Logistics (DOL)

POSITIONS 2-3 (CATEGORIES)

M MEDICAL

M1 MEDICAL HEADQUARTERS

M2 MEDICAL TREATMENT FACILITY

M3 DENTAL

M4 VETERINARY

M5 MEDICAL EDUCATION AND TRAINING

M6 MEDICAL RDTE

M7 PREVENTIVE MEDICINE

M8 OTHER MEDICAL

M9 WTU

N AMMUNITION

N5 ORDNANCE (MISSILE/MUNITIONS)

N6 AMMUNITION PLANTS

P ACQUISITION

P1 ACQUISITION LOGISTICS AND TECHNICAL SUPPORT

P2 PROGRAM MANAGEMENT

P3 CONTRACTING

P4 RESEARCH AND DEVELOPMENT

P5 TEST & EVALUATION

Q BASOPS / INSTALLATIONS

Q1 IMCOM REGIONAL HQS

Q2 GARRISON OPERATIONS

Q3 BASOPS SUPPORT

Q4 RESERVE MOBILIZATION SUPPORT

Q5 US ARMY ELEMENT, JOINT BASING

R ACCESSIONS

R1 ACCESSIONS
R2 MEPS
R3 RECRUITING
R4 PRECOMMISSIONING

S SPECIAL OPERATION FORCES
S1 SPECIAL FORCES
S2 PSYCHOLOGICAL OPERATIONS
S3 CIVIL AFFAIRS

T TRAINING
T1 TRAINING
T2 TRAINING ACTIVITIES (IET)
T3 TRAINING ACTIVITIES (ADVANCED)
T4 MANEUVER AREA TRAINING & EQUIPMENT SITE
T5 UNIT TRAINING & EQUIPMENT SITE
T6 NCO ACADEMY
T7 TRAINING SUPPORT
T8 FOREIGN TRAINING
T9 DOD/JOINT TRAINING

POSITIONS 2-3 (CATEGORIES)

U SIGNAL
U1 SIGNAL
U2 INFORMATION MANAGEMENT
U3 NETWORK MANAGEMENT
U4 NETWORK ENTERPRISE ACTIVITY (DOIM)

V TRANSPORTATION
V1 TRANSPORTATION
V2 PORT OPERATIONS

W SPECIAL ACCOUNTS
W1 PBG WEDGE ACCOUNTS
W2 FORCE STRUCTURE WEDGES
W3 TTHS ACCOUNT
W4 WORKYEAR ACCOUNTS (PBG ONLY)
W5 DMO ACCOUNT
W6 FULL TIME SUPPORT (USAR)

X MILITARY INTELLIGENCE
X1 COMMAND & CONTROL
X2 HUMINT
X3 COUNTERINTELLIGENCE
X4 SIGINT
X5 ANALYSIS
X6 PRODUCTION

Y COMPO 6 / EQUIP ONLY

Y1 EQUIPMENT ONLY
Y2 OPERATIONAL PROJECTS
Y3 RESERVE MOBTDA MANNING
Y4 EQUIPMENT SETS

Z MISCELLANEOUS

Z1 INFORMATION OPERATIONS
Z2 COMBAT DEVELOPMENT
Z3 REQUIREMENTS & CAPABILITY DEVELOPMENT'
Z4 CYBER

POSITIONS 4-5 (UNIQUE IDENTIFIER / COMMAND GROUPING)

TBD during Phase 2

Appendix F – ELSEQ Crosswalk Codes

(as of 20 February 2014)

ELSEQ	ABREV TITLE
A0	HQ OF TPSN
A1	ORGANIC TO TPSN
B0	1 ARMY
B1	3 ARMY
B2	USARPAC
B3	5 ARMY
B4	6 ARMY
B5	7 ARMY
B6	8 ARMY
B7	AFTAF
B8	1 CORPS
B9	3 CORPS
BA	5 CORPS
BB	18 CORPS
BC	1 CAV HQ
BD	1 AR HQ
BE	1 ID HQ
BF	2 ID HQ
BG	3 ID HQ
BH	4 ID HQ
BI	10 MT HQ
BJ	25 ID HQ
BK	28 DIV HQ
BL	29 DIV HQ
BM	34 DIV HQ
BN	35 DIV HQ
BO	36 DIV HQ
BP	38 DIV HQ
BQ	40 DIV HQ
BR	42 DIV HQ
BS	82 AB HQ
BT	101 AA HQ
BU	JTF 1
BV	JTF 2
C1	4/25 ID
C2	1/82 AB

Structure and Manpower Allocation System (SAMAS) Code Book

C3	2/82 AB
C4	3/82 AB
C5	4/82 AB
C6	173 AB
C8	3/1 ID
C9	4/1 ID
CA	4/3 ID
CB	4/4 ID
CC	1/10 MT
CD	2/10 MT
CE	3/10 MT
CF	4/10 MT
CG	3/25 ID
CH	1/101 AA
CI	2/101 AA
CJ	3/101 AA
CK	4/101 AA
CL	3/1 AR
CN	5/3 ID
CO	5/4 ID
CP	6/1 AR
CQ	2/28 ID
CR	2/34 ID
CS	56/36 ID
CT	72/36 ID
CU	27 IBCT
CV	29 IBCT
CW	32 IBCT
CX	33 IBCT
CY	37 IBCT
CZ	39 IBCT
D0	40 IBCT
D1	41 IBCT
D2	45 IBCT
D3	48 IBCT
D4	50 IBCT
D5	53 IBCT
D6	58 IBCT
D7	76 IBCT
D8	86 IBCT
D9	92 IBCT

Structure and Manpower Allocation System (SAMAS) Code Book

DA	116 IBCT
DC	149 IBCT
DD	207 IBCT
DE	256 IBCT
DF	26 IBCT
DH	2/1 AR
DI	3/1 AR
DJ	4/1 AR
DK	1/1 CAV
DL	2/1 CAV
DM	3/1 CAV
DN	4/1 CAV
DO	1/1 ID
DP	2/1 ID
DQ	1/2 ID
DR	1/3 ID
DS	2/3 ID
DT	3/3 ID
DU	4/3 ID
DV	1/4 ID
DW	2/4 ID
DX	3/4 ID
DY	55/28 ID
DZ	1/34 ID
E0	30 HBCT
E1	81 HBCT
E2	116 HBCT
E3	155 HBCT
E4	170 HBCT
E5	172 HBCT
E6	218 HBCT
E7	278 HBCT
E8	3 ACR
E9	1/1 AR
EA	2 CR
EB	2/2 ID
EC	3/2 ID
ED	4/2 ID
EF	1/25 ID
EG	2/25 ID
EH	56/28 ID

Structure and Manpower Allocation System (SAMAS) Code Book

EI	17 FIRES
EJ	18 FIRES
EK	41 FIRES
EL	45 FIRES
EM	65 FIRES
EN	75 FIRES
EO	115 FIRES
EP	138 FIRES
EQ	142 FIRES
ER	169 FIRES
ES	197 FIRES
ET	210 FIRES
EU	212 FIRES
EV	214 FIRES
EW	Notional FIRES 1
EX	42 FIRES
EY	158 MEB
EZ	204 MEB
F0	1 MEB
F1	2 MEB
F2	3 MEB
F3	4 MEB
F4	26 MEB
F5	92 MEB
F6	110 MEB
F7	111 MEB
F8	115 MEB
F9	130 MEB
FA	136 MEB
FB	141 MEB
FC	149 MEB
FD	157 MEB
FE	196 MEB
FF	218 MEB
FG	226 MEB
FH	301 MEB
FI	302 MEB
FJ	648 MEB
FK	303 MEB
FL	115 MEB
FM	153 MEB

Structure and Manpower Allocation System (SAMAS) Code Book

FN	404 MEB
FO	Notional MEB 9
FP	10 MT AVN
FQ	2 ID AVN
FR	1 ID AVN
FS	82 AB AVN
FT	101 AA AVN
FU	159 AVN
FV	1 CAV AVN
FW	1 AR AVN
FX	25 ID AVN
FY	3 ID AVN
FZ	4 ID AVN
G0	12 AVN
G1	28 ID AVN
G2	29 ID AVN
G3	34 ID AVN
G4	35 ID AVN
G5	36 ID AVN
G6	38 ID AVN
G7	40 ID AVN
G8	42 ID AVN
G9	58 BfSB
GA	67 BfSB
GB	71 BfSB
GC	152 BfSB
GD	201 BfSB
GE	219 BfSB
GF	297 BfSB
GG	504 BfSB
GH	525 BfSB
GI	560 BfSB
GJ	Notional BfSB 1
GK	142 BfSB
GL	16 AVN
H0	1 SUST
H1	3 SUST
H2	4 SUST
H3	7 SUST
H4	10 SUST
H5	15 SUST

Structure and Manpower Allocation System (SAMAS) Code Book

H6	16 SUST
H7	36 SUST
H8	38 SUST
H9	43 SUST
HA	45 SUST
HB	55 SUST
HC	67 SUST
HD	77 SUST
HE	82 SUST
HF	89 SUST
HG	90 SUST
HH	96 SUST
HI	101 SUST
HJ	108 SUST
HK	113 SUST
HL	158 SUST
HM	162 SUST
HN	224 SUST
HO	230 SUST
HP	230 SUST
HQ	287 SUST
HR	300 SUST
HS	304 SUST
HT	321 SUST
HU	369 SUST
HV	371 SUST
HW	474 SUST
HX	501 SUST
HY	507 SUST
HZ	593 SUST
IO	518 SUST
I1	Notional SUST 2
I2	Notional SUST 3
I3	Notional SUST 4
I4	17 SUST
IA	11 AVN CMD
IB	66 AVN CMD
IC	160 SOAR
ID	63 TAB
IE	77 TAB
IF	185 TAB

Structure and Manpower Allocation System (SAMAS) Code Book

IG	244 TAB
IH	449 TAB
II	164 TAOG
IJ	204 TAOG
IK	1-228 GSAB
IL	6-52 TA BN
IM	1106 TASMG
IN	1107 TASMG
IO	1108 TASMG
IP	1109 TASMG
IQ	31 CM BDE
IR	48 CM BDE
IS	404 CM BDE
IT	415 CM BDE
IU	455 CM BDE
IV	460 CM BDE
IW	464 CM BDE
IX	20 CBRNE
J0	412 ENG CMD
J1	416 ENG CMD
J2	16 ENG BDE
J3	18 ENG BDE
J4	20 ENG BDE
J5	35 ENG BDE
J6	36 ENG BDE
J7	40 ENG BDE
J8	109 ENG BDE
J9	111 ENG BDE
JA	115 ENG BDE
JB	130 ENG BDE
JC	168 ENG BDE
JD	176 ENG BDE
JE	194 ENG BDE
JF	225 ENG BDE
JG	240 ENG BDE
JH	264 ENG BDE
JI	265 ENG BDE
JK	353 ENG BDE
JL	372 ENG BDE
JM	411 ENG BDE
JN	420 ENG BDE

Structure and Manpower Allocation System (SAMAS) Code Book

JO	493 ENG BDE
JP	555 ENG BDE
JQ	926 ENG BDE
JR	1169 ENG BDE
JS	2 ENG BDE
K0	32 AAMDC
K1	94 AAMDC
K2	263 AAMDC
K3	11 ADA BDE
K4	31 ADA BDE
K5	35 ADA BDE
K6	69 ADA BDE
K7	108 ADA BDE
K8	164 ADA BDE
K9	174 ADA BDE
KA	357 AMD DET
KB	3 MED CMD
KC	18 MED CMD
KD	30 MED CMD
KE	807 MED CMD
KF	1 MED BDE
KG	2 MED BDE
KH	5 MED BDE
KI	8 MED BDE
KJ	30 MED BDE
KK	44 MED BDE
KL	62 MED BDE
KM	65 MED BDE
KN	139 MED BDE
KO	176 MED BDE
KP	307 MED BDE
KQ	330 MED BDE
KR	331 MED BDE
KS	332 MED BDE
KT	334 MED BDE
KU	338 MED BDE
KV	804 MED BDE
KW	6 MLMC
L0	38 ORD GRP
L1	52 ORD GRP
L2	71 ORD GRP

Structure and Manpower Allocation System (SAMAS) Code Book

L3	111 ORD GRP
L4	393 ORD GRP
L5	49 PET GRP
L6	164 PET GRP
L7	165 PET GRP
L8	475 PET GRP
M0	5 SIG CMD
M2	311 SIG CMD
M3	335 SIG CMD
M4	2 SIG CTR
M5	3 SIG CTR
M6	4 SIG CTR
M7	5 SIG CTR
M8	6 SIG CTR
M9	7 SIG CTR
MA	1 SIG BDE
MB	2 SIG BDE
MC	3 SIG BDE
MD	7 SIG BDE
ME	11 SIG BDE
MF	21 SIG BDE
MG	22 SIG BDE
MH	35 SIG BDE
MI	93 SIG BDE
MJ	106 SIG BDE
MK	142 SIG BDE
ML	160 SIG BDE
MM	228 SIG BDE
MN	261 SIG BDE
MO	359 SIG BDE
MP	516 SIG BDE
MQ	505 SIG BDE
MR	9 SIG CMD
MS	7 SIG CMD
N0	1 HRSC
N1	3 HRSC
N2	8 HRSC
N3	14 HRSC
N4	310 HRSC
N5	13 FI CTR
N6	18 FI CTR

Structure and Manpower Allocation System (SAMAS) Code Book

N7	175 FI CTR
N8	220 FI CTR
N9	266 FI CMD
NA	326 FI CTR
NB	336 FI CMD
NC	398 FI CTR
ND	469 FI CTR
NE	46 MP CMD
NF	200 MP CMD
NG	3 MP GRP CID
NH	6 MP GRP CID
NI	8 MP BDE
NJ	11 MP BDE
NK	16 MP BDE
NL	18 MP BDE
NM	42 MP BDE
NN	43 MP BDE
NO	49 MP BDE
NP	89 MP BDE
NQ	177 MP BDE
NR	220 MP BDE
NS	300 MP BDE
NT	800 MP BDE
NU	290 MP BDE
NV	202 MP GRP CID
O0	2 INTL CTR
O1	66 MI BDE
O2	109 MI BDE
O3	115 MI BDE
O4	116 MI BDE
O5	201 MI BDE
O6	205 MI BDE
O7	470 MI BDE
O8	500 MI BDE
O9	501 MI BDE
OA	504 MI BDE
OB	513 MI BDE
OC	650 MI BDE
OD	902 MI BDE
OE	1 IO CMD
OF	151 IO GRP

Structure and Manpower Allocation System (SAMAS) Code Book

OG	56 IO GRP
OH	71 IO GRP
OI	Notional IO GRP
OJ	152 IO GRP
OK	MIRC
P0	75 RNG
P1	1 SF GRP
P2	3 SF GRP
P3	5 SF GRP
P4	7 SF GRP
P5	10 SF GRP
P6	19 SF GRP
P7	20 SF GRP
P8	2 PSYOP GRP
P9	4 PSYOP GRP
PA	7 PSYOP GRP
PB	95 CA BDE
PC	304 CA BDE
PD	308 CA BDE
PE	321 CA BDE
PF	322 CA BDE
PG	350 CA CMD
PH	351 CA CMD
PI	352 CA CMD
PJ	353 CA CMD
PK	354 CA BDE
PL	358 CA BDE
PM	360 CA BDE
PN	364 CA BDE
PO	528 SUST SO
PP	361 CA BDE
PQ	Notional CA BDE 1
PV	1 SP BDE
PW	100 GMD BDE
R1	1 TSC
R2	8 TSC
R3	21 TSC
R4	167 TSC
R5	377 TSC
R6	3 ESC
R7	4 ESC

Structure and Manpower Allocation System (SAMAS) Code Book

R8	13 ESC
R9	19 ESC
RA	103 ESC
RB	135 ESC
RC	143 ESC
RD	184 ESC
RE	310 ESC
RF	311 ESC
RG	316 ESC
RH	364 ESC
RI	451 ESC
RJ	22 ESC
S0	34 RSG
S1	38 RSG
S2	42 RSG
S3	50 RSG
S4	1034 RSG
S5	109 RSG
S6	115 RSG
S7	120 RSG
S8	139 RSG
S9	151 RSG
SA	166 RSG
SB	191 RSG
SC	198 RSG
SD	206 RSG
SE	207 RSG
SF	208 RSG
SG	209 RSG
SH	210 RSG
SI	211 RSG
SJ	213 RSG
SK	265 RSG
SL	272 RSG
SM	301 RSG
SN	329 RSG
SO	561 RSG
SP	635 RSG
SQ	640 RSG
SR	641 RSG
SS	642 RSG

Structure and Manpower Allocation System (SAMAS) Code Book

ST	643 RSG
SU	644 RSG
SV	645 RSG
SW	646 RSG
SX	647 RSG
SY	649 RSG
SZ	650 RSG
T0	651 RSG
T1	652 RSG
T2	653 RSG
T3	654 RSG
T4	655 RSG
T5	657 RSG
T6	734 RSG
T7	Notional RSG 1
T8	10 ASG
T9	29 ASG
TA	43 ASG
TB	50 ASG
TC	67 ASG
TD	111 ASG
TE	115 ASG
TF	143 ASG
TG	213 ASG
TH	219 ASG
TI	226 ASG
TJ	300 ASG
TK	326 ASG
TM	7 TN BDE
TN	300 TN GRP
TO	336 TN GRP
TP	648 RSG
U0	297 AFSB
U1	401 AFSB
U2	402 AFSB
U3	403 AFSB
U4	404 AFSB
U5	405 AFSB
U6	406 AFSB
U7	407 AFSB
U8	416 AFSB

Structure and Manpower Allocation System (SAMAS) Code Book

U9	Notional AFSB 1
UA	Notional AFSB 2
UL	408 CSB
UM	409 CSB
UN	410 CSB
UO	411 CSB
UP	412 CSB
UQ	413 CSB
UR	Notional CSB 1
US	Notional CSB 2
UT	Notional CSB 3
UV	Notional CSB 4
UW	Notional CSB 5
UX	Notional CSB 6
UY	Notional CSB 7
V1	11 ACR
V2	Army Experimental Brigade
V3	4-3 AVN
V4	4-6 AVN
V5	1-230 AVN
V6	Notional AVN 1
Y0	FORSCOM
Y4	AMC
Y5	CoE
Y6	TRADOC
Y8	JAG
Y9	NETCOM
YA	PROVOST MARSHAL